

# FIVE-YEAR

## AUTHOR/TITLE INDEX TO VOLS. 26-30, 1995-1999

### *Which Issue is it in?*

#### \* Pagination Guide \*

	no. 1	no. 2	no. 3	no. 4	no. 5	no. 6
vol. 26 (1995)	1-80	81-160	161-240	B1-B192	433-512	441-520
vol. 27 (1996)	1-80	81-160	161-240	241-320	321-400	401-480
vol. 28 (1997)	1-80	81-160	161-240	(4)1-(4)20	361-440	441-520
vol. 29 (1998)	1-80	81-160	161-240	(4)1-(4)192	433-512	513-600
vol. 30 (1999)	1-80	81-160	161-248	249-328	329-408	408-488

ABBOTT, RICHARD N. JR.

Pumpellyite and clinozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) 27:289-290

ABSTRACTS OF NEW MINERAL DESCRIPTIONS (BY J. A. MANDARINO)

Abenakiite-(Ce) 27:115-116

Akimotoite 30:399

Alarsite 27:201

Altisite 27:301

Alumoklyuchevskite 27:116

Ancylite-(La) 29:233

Androsite-(La) 28:483

Artroite 27:116

Averieite 30:231

Babkinitite 28:219

Baksanite 28:483

Bamfordite 30:155

Barquillite 30:399

Bechererite 27:393

Belovite-(La) 28:219

Benauite 28:141

Benyacarite 29:233-234

Berezanskitite 29:467

Blatoniite 30:231

Boralsilite 30:155

Brendelite 30:399

Brianroulstonite 29:234

Brizziite 27:201

Calciocaravaiaite 28:220

Calcioburbankite 27:301

Caoxitite 29:234

Caresite 30:156

Carlosruizite 27:201-202

Chadwickite 30:400

Changchengite 29:467

Changoite 30:400

Charmarite 30:156

Chengdeite 27:202

Chlorartinite 30:232

Christiansenleyite 30:157

Christelite 28:401

Chrombitomite 28:484

Chromphyllite 29:467-468

Clerite 28:220

Clinoatacamite 27:463

Clinocervantite 30:401

Crawfordite 27:202

Crerarite 27:116

Cuboargyrite 30:401

Damiaoite 29:468

Deliensite 29:468

Deloneite-(Ce) 28:401

Dessauite 29:234-235

Dozyite 27:301-302

Dusmatovite 28:220

Dzharkenite 27:116-117

Effenbergerite 27:117

Ershovite 27:202

Feinglosite 28:484

Ferroaluminoceladonite 29:468-469

Ferroceladonite 29:469

Ferronordite-(Ce) 30:232

Fetiasite 27:302

Fettelite 28:141

Fianelite 28:401

Fluorbritholite-(Ce) 27:463

Fluor-cannilloite 28:142

Fluorcuprite 29:469-470

Fluor-ferro-leakeite 27:393-394

Fluorithalénite-(Y) 29:470

Frankamenite 28:402

Frankhawthorneite 27:117

Fuenzalidaite 27:202-203

Gallileite 29:235

Gallobeudantite 28:402

Gaotaitite 27:117

Gaultite 27:203

Georgeickensite 29:470

Geremite-(Y) 30:232

Gordaite 29:235-236

Gottardite 28:142

Graeserite 30:233

Grattarolite 29:470-471

Grumilucite 30:401

Gwihabite 30:233

Haggertyite 30:402

Hanawalite 27:463-464

Hechtsbergite 29:471

Hiärneite 29:471

Hováthite-(Y) 29:236, 472

Hyttsjöite 28:221

Ilinskite 29:472

Iltisite 29:236

Intersilite 28:221

Isolueshite 29:236-237

Jáchymovite 28:142

Jankovicite 27:302

Jedwabite 29:472

Jensenite 27:464

Jentschite 28:484

Jørgensenite 28:485

Jubabite 28:485

Juonosite 29:473

Kalifersite 30:233

Kastningite 30:402

Kensuite 30:234

Kentbrooksite 30:234

Kintoreite 27:302-303

Koragoite 29:473

Krasnovite 28:221

Kukharenkoite-(Ce) 28:403

Kusachite 27:303

Kuzelite 29:473

Leisingite 28:222

Lenaite 27:464

Lesukite 29:473-474

Lukechangite-(Ce) 29:474

Magnesiocoulsonite 27:303

Magnesiolumortierite 27:303

Mahnertite 28:486

Makovickyte 27:304

Malanite 28:486

Manganonordomite-(Ce) 30:235

Mayingite 27:117-118

McAlpinite 27:118

Mccrillisite 27:118

Medenbachite 27:464-465

Mereheadite 30:235

Mereiterite 27:304

Meurigite 28:143

Mikasaite 27:203

Mitryaeavite 30:235

Morimotoite 27:304

Mutinaite 29:474-475

Nafertsite 28:143

Natroxalate 28:222

Nchwaningite 27:203-204

Nepskoelite 30:236

Nezilovite 28:403

Niedermayrite 30:236

Nieriite 27:118-119

Niobocarbide 29:475

Noélbensonite 27:465

Normandite 29:475-476

Odintsovite 28:404

Oenite 30:236

Okayamalite 30:237

Olkonskitite 27:304

Orthowalpurgite 27:465

Oulankaitite 27:465-466

Owensite 27:119

Parasibirskitite 30:237

Penobsquisite 28:143

Peterbaylisite 27:119

Philolithite 30:157

Phosphogartrellite 30:157

Phosphovanadylite 30:402

Pingguite 27:119

Piretite 28:404

Polkanovite 30:237

Potassicpargasite 30:158

Pretulite 30:158

Pseudosinhalite 30:403

Pushcharovskite 30:237

Pyatenkoite 28:222

Quintinite 30:324

Reederite-(Y) 27:304-305

Rhodarsenite 29:476

Rim Koroligte 27:305

Rodolicoite 29:476

Rositaite 28:144

Rossmanite 30:324

Rubincle 30:325

Sabellite 27:305

Saddlebackite 29:476-477

Sazykinait-(Y) 27:204

Scandiobabingtonite 30:403

Schäferite 30:403

Schwertmannite 27:119-120

Selwynite 27:120

Shannonite 27:305-306

Sheldrickite 28:486

Shkatulkalite 28:223

Shuangfengite 27:120

Sigismundite 28:223

Smrkovecite 28:144

Sodic-ferri-clinoferroholmquistite 30:325

Sorosite 30:326

Sphaerobismoite 28:223

Stalderite 27:466

Stanékite 29:237

Strakhovite 27:306

- Studentsite** 27:466  
**Sudovkovite** 29:477  
**Takedaite** 27:306  
**Temesite** 29:477  
**Ternovite** 29:237  
**Terranovaite** 29:477–478  
**Thomasclarkite-(Y)** 30:404  
**Tschörlnerite** 30:159  
**Tsugaruite** 30:404  
**Tungstibite** 27:394  
**Ungarettite** 27:394  
**Utahite** 29:478  
**Vanadomalaite** 27:120  
**Varennesite** 27:306  
**Velikite** 29:478  
**Viaemite** 28:224  
**Vicanite-(Ce)** 27:394  
**Vlodavetsite** 28:404  
**Wesselite** 28:145  
**Wupatkiite** 27:394–395  
**Wycheaproofite** 27:204  
**Yixunite** 29:478–479  
**Yvomite** 29:479  
**Yuanfulite** 27:204  
**Yuanjiangite** 27:395  
**Zajacite-(Ce)** 28:405  
**Zdenekite** 27:395  
**Zlatogorite** 27:395  
**ADAMS, FRANK DAWSON**  
 Medieval mineralogy 26:B23–42  
**ADELAIDE MINE**  
 Crocoite find [at the Adelaide mine, Dundas, Tasmania, Australia] (Letter) (by A. Kissling) 27:67–68  
**ADUI**  
 Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) 26:67–69  
**AFGHANITE**  
 Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) 27:109–114  
**AKCHATAU**  
 Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2  
**ALABASHKA**  
 Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) 26:67–69  
**ALKALI INTRUSIONS**  
 Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3  
**ALPINE CLEFTS**  
 FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) 29(1):S1–S3  
 Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3  
**ALUMINO-FLUORIDES**  
 Alumino-fluorides from the Morefield pegmatite, Amelia County, Virginia (by L. E. Kearns) 26:551–556  
**ALVA SILVER MINE**  
 The Alva Silver mine, Silver Glen, Alva Scotland (by S. Moreton) 27:405–414  
**AMETHYST**  
 Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) 26:83–89  
**ANDYROBERTSITE**  
 Andyrobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) 30:181–186  
**ANNABERG**  
 Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189  
**ANTEQUERA-OLVERA OPHITE**  
 Blue quartz from the Antequera-Olvera ophite, Málaga, Spain (by J. C. Romero Silva) 27:99–103  
**ANTIMONY**  
 Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) 27:121–134  
**ARABIC LITERATURE**  
 Gem minerals in early Arabic literature (by W. J. Sersen) 26:B43–48  
**ARIZONA**  
 Topaz rhyolites in Arizona and the southwest [U.S.] (Abstract) (by D. M. Burt) 26:67  
 The Finch mine and vicinity, Gila County, Arizona (by K. D. Smith) 26:439–448  
 Orthosericite from the Copper Creek district, Pinale County, Arizona (by D. Shannon) 27:189–190  
 Calcioaravaipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) 27:293–300  
 Bonanza [or Red Wulfenite] at the Red Cloud mine [Arizona] (by W. E. Wilson) 27:347–354  
 The North Geronimo mine, La Paz County, Arizona (by W. E. Wilson & G. Godas) 27:363–372  
 Copper minerals in the Grand Canyon, Arizona (abstract) (by K. J. Wenrich & W. C. Leicht) 28:54–55  
 The supergene copper minerals of Bisbee, Arizona (abstract) (by R. W. Graeme) 28:55  
 The Western Union mine, Cerbat Mountains, Mohave County, Arizona (by M. Hay) 28:167–174  
 Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458  
**ARKANSAS**  
 Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3  
**ASSELBORN, ERIC**  
 Pink fluorite (Abstract) (by E. Asselborn) 29(1):S2  
 Quartz gwindsels (Abstract) (by E. Asselborn) 29(1):S2–S3  
**ATHENS**  
 A mineral exhibition in Athens [Greece] (by T. Moore) 26:95–102  
**ATTRIDGE, ROBERT**  
 Minerals of the Silvana mine, Sandon, British Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) 27:433–438  
**AUER, CHRISTIAN**  
 Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189  
**AUMENTE-MODRESKI, REGINA**  
 Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132–143  
**AUSTRALIA**  
 A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) 26:107–113  
 Crocoite find [at the Adelaide mine, Dundas, Tasmania, Australia] (Letter) (by A. Kissling) 27:67–68  
 Crocoite find [at the Adelaide mine, Dundas, Tasmania, Australia] (Letter) (by A. Kissling) 27:67–68  
 Mimetite and wulfenite from the Kintore Opencut, Broken Hill, New South Wales, [Australia] (by P. Elliott) 27:375–380  
**AUSTRIA**  
 Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189  
**AVELLA, SAL**  
 Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) 26:83–89  
**BALLIRANO, PAOLO**  
 Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) 27:109–114  
**BANKO, ANDRE**  
 Ernsteite and eosporite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banko & E. Iran) 28:489–493  
**BAPTISTA, AUGUSTO**  
 Famous mineral localities: The Sapucaia pegmatite, Minas Gerais, Brazil (by J. P. Casedanne & A. Baptista) 30:347–360, 365–366  
**BARCELONA SHOW 1994**  
 Bilbao and Barcelona Shows 1994 (What's new in minerals? column) (by M. Calvo) 26:146  
**BARIAND, PIERRE**  
 Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) 29:4–49  
**BARITE**  
 Barite after paralstonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) 28:443–446  
**BARIUM SILICATES**  
 Barium silicate minerals from Trumbull Peak, Mariposa County, California (by G. E. Dunning & J. F. Cooper, Jr.) 30:411–417  
**BARWOOD, HENRY L.**  
 Cathodoluminescence in the study of rocks and minerals (Abstract) 27:27  
 Occurrence of turquoise group minerals in the eastern United States (abstract) (by H. Barwood) 28:53  
 Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3  
**BEARSS, GENE T.**  
 Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) 27:439–442  
**BENAMBRA**  
 A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) 26:107–113  
**BEND, STEPHEN L.**  
 The fluorescent characteristics of coal: a petrological, chemical and technical perspective (Abstract) 27:26–27  
**BENITOITE**  
 Luminescence mechanisms and activators in Terlingua-type calcite, and in benitoite and related silicate minerals (Abstract) (by G. A. Waychunas) 27:24–25  
**BENTLEY, RONALD E.**  
 Ronald E. Bentley (by W. E. Wilson) 27:2–3  
**BENTON, LAURIE D.**  
 Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) 26:83–89  
**BERG AUAKAS**  
 The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) 28:109–130, 157  
**BERRETT, KORY R.**  
 Mineral specimen repair and restoration: techniques and materials (by P. B. Leavens & K. R. Berrett) 28:87–94  
**BERYL**  
 Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) 26:67–69

- Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón García) **28**:497–501
- BILBAO SHOW 1994  
Bilbao and Barcelona Shows 1994 (What's new in minerals? column) (by M. Calvo) **26**:146
- BILLIE MINE  
The Billie mine, Death Valley, California (by C. D. Chandler) **27**:35–40
- BIOGRAPHY  
Collector profile: Martin Zinn III (by W. E. Wilson) **30**:311–316
- BIRCH, WILLIAM D.  
A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) **26**:107–113
- BIRD, REBECCA  
Rebecca (Beckie) Bird (Obituary) (by J. Mediz) **27**:403
- BISBEE  
The supergene copper minerals of Bisbee, Arizona (abstract) (by R. W. Graeme) **28**:55
- BLAUWET, DUDLEY  
A guide to the mineral localities of the Northern Areas, Pakistan (by D. Blauwet, B. Smith & C. Smith) **28**:183–200
- BOAREZZO MINE  
A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlando & A. Panunzi) **29**:483–484
- BODE, RAINER  
Unusually shaped quartz aggregates from Tirmiau, Russia (by L. Nasdala, I. V. Pekov & R. Bode) **27**:205–206, 223
- BOLEO  
Famous mineral localities: Boleo, Baja California, Mexico (by P. Barriand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) **29**:4–49
- Boleo—Aclassic locality reworked (by E. Swooba) **29**:51–62
- BOLIVIA  
The Bolivian death switch (by R. H. Currier) **26**:195–200
- Famous mineral localities: Cerro Rico de Potosí, Bolivia (by W. E. Wilson & A. Petrov) **30**:9–36
- BOOK REVIEWS  
*Gemology: An Annotated Bibliography* (reviewed by S. E. Poher) **26**:B159–160
- Meisterwerke Sächsischer Minerale* (reviewed by W. E. Wilson) **26**:231–232
- Minerals: An Illustrated Exploration of the Dynamic World of Minerals and Their Properties* (reviewed by W. A. Henderson) **26**:232
- Amethyst* (reviewed by Q. Wight) **26**:232–233
- Mineralien und Fundstellen Deutschland* (reviewed by M. O'Donoghue) **26**:231–232
- Humboldt's Travels in Siberia (1837–1842); The Gemstones* (reviewed by W. E. Wilson) **26**:233–234
- Bocamina: Magazine of the Mineral Deposits and Mineralogy of Spain* (reviewed by W. E. Wilson) **26**:234
- MINLOG* (reviewed by P. B. Leavens) **26**:235
- Les Anciennes Mines de Padern-Montgaillard (Aude): Géologie, Histoire et Mineralogie* (reviewed by Q. Wight) **26**:235–236
- Los Minerales y la Minería de la Sierra Albarrana y su Entorno* (reviewed by J. R. Párraga) **26**:236
- Mineral & Erz in den Hohen Tauern* (reviewed by M. O'Donoghue) **26**:236
- Die Mineralien und Erzlagerstätten Österreichs* (reviewed by M. O'Donoghue) **26**:236
- Die Mineralien von Hagendorf und ihre Bestimmung* (reviewed by M. O'Donoghue) **26**:236–237
- Handbook of Mineralogy* (reviewed by P. J. Dunn) **26**:563
- Bergmännische Geduldflaschen* (reviewed by W. E. Wilson) **26**:563
- Mineralogy of Arizona* (reviewed by T. C. Wallace) **27**:153–154
- Minerals of South Africa* (reviewed by W. E. Wilson) **27**:225
- Mineralogy of Maine [vol. 1]* (reviewed by W. E. Wilson) **27**:225–226
- Franklin and Sterling Hill, New Jersey: The World's most Magnificent Mineral Deposits* (reviewed by W. E. Wilson) **27**:226
- Minerals of New Mexico* (reviewed by W. E. Wilson) **27**:309
- Rocks from Space: Meteorites and Meteorite Hunters* (reviewed by Q. Wight) **27**:309–310
- A Collector's Guide to Rock, Mineral & Fossil Localities of Utah* (reviewed by W. E. Wilson) **27**:310
- Eine Sammlung Erzählt* (reviewed by W. E. Wilson) **27**:310
- Val Vigezzo: i minerali delle albititi* (reviewed by M. O'Donoghue) **27**:310
- The F. John Barlow Mineral Collection* (reviewed by W. E. Wilson) **28**:147–148
- Photographing Minerals, Fossils and Lapidary Materials* (reviewed by W. E. Wilson) **28**:148–149
- Minerals of Colorado* (reviewed by W. E. Wilson) **29**:225
- New Mexico Rockhounding* (reviewed by W. E. Wilson) **29**:226
- Minerali dell'isola d'Elba* (reviewed by R. Pagano) **29**:226–227
- Dana's New Mineralogy* (reviewed by J. A. Mandarino) **29**:227–231
- Handbook of Mineralogy—Vol. III* (reviewed by P. J. Dunn) **29**:505
- Mineralien finden in den Vogesen* (reviewed by M. O'Donoghue) **29**:505
- Sarrabus, miniere e minerali* (reviewed by M. O'Donoghue) **29**:505–506
- Die Mineralien und Fundstellen von Schweden* (reviewed by M. O'Donoghue) **29**:506
- Perticara: La Miniera di zolfo, la sua gente* (reviewed by M. O'Donoghue) **29**:506
- Mineralien-Fundstellen in der Tschechischen und Slowakischen Republik* (reviewed by M. O'Donoghue) **29**:506
- Gemme del Vicentino* (reviewed by M. O'Donoghue) **29**:506
- Mani-Maldá, or a Treatise on Gems* (reviewed by M. O'Donoghue) **29**:506–507
- Gold im Herzen Europa: Gewinnung, Bearbeitung, Verwendung, Aufsatz und Katalog* (reviewed by M. O'Donoghue) **29**:507
- Laacher See: Mineralen, Mineralien, Minéraux* (reviewed by M. O'Donoghue) **29**:507
- Vom Kobalterz zum Königslblau—Zur Geschichte des Skuteruder Kobaltherzhauses und des Modumer Blaufarbenwerkes in Südnorwegen* (reviewed by M. O'Donoghue) **29**:507
- Das Bergbaurevier von St. Ulrich in Südschwarzwald und seine Mineralien* (reviewed by M. O'Donoghue) **29**:507
- Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et mineralogie* (reviewed by M. O'Donoghue) **29**:507
- Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat, Opal und anderen Varietäten* (reviewed by M. O'Donoghue) **29**:507–508
- Minerals of the Lavrion Mines* (reviewed by M. O'Donoghue) **29**:508
- Das Binnatal und seine Mineralien. Der Strahler Andre Gorsatt—vom Steckenpferd zur Lebensexistenz* (reviewed by M. O'Donoghue) **29**:508
- Geologists and the History of Geology: An International Bibliography, Supplement II: 1985–1993* (reviewed by W. E. Wilson) **29**:508
- BOOKPLATES  
An introduction to bookplates, with examples from the Earth Science Library of Herbert P. Obodda (by L. H. Conklin) **26**:B143–158
- BOOKS  
Collecting mineral books: An introduction (by L. H. Conklin) **26**:B9–22
- Medieval mineralogy (by F. D. Adams) **26**:B23–42
- Gems minerals in early Arabic literature (by W. J. Sersen) **26**:B43–48
- A brief history of systematic mineralogies (by R. Jameson) **26**:B49–64
- Fabien Gautier d'Agoty and his *Histoire Naturelle Régne Minéral* (1781) (by W. E. Wilson) **26**:B65–76
- Philip Rashleigh and his *Specimens of British Minerals* (1797 and 1802) (by R. W. Jones) **26**:B77–84
- James Sowerby, his publications and collections (by L. H. Conklin) **26**:B85–105
- Nickolay Ivanovich Koksharov and his *Mineralogie Russlands* (1853–1891) (by W. E. Wilson) **26**:B106–111
- Regional mineralogies of the world (by A. E. Smith, Jr.) **26**:B112–134
- The saga of *Mineral Digest* (by L. Zara) **26**:B135–142
- An introduction to bookplates, with examples from the Earth Science Library of Herbert P. Obodda (by L. H. Conklin) **26**:B143–158
- The Mineralogical Record Library (by W. E. Wilson) **26**:B161
- Johann Georg Lenz and his *Mustertafeln* (1794) (by W. E. Wilson) **27**:191–195
- Regional mineralogies (Letter) (by L. Piszkiewicz) **27**:233
- Regional mineralogies (Letter) (by O. Fritz) **27**:233
- Regional mineralogies (Letter) (by M. Calvo) **27**:233, 238
- BOQUEIRÃOZINHO PEGMATITE  
Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193–197
- BOSNIA AND HERCEGOVINA  
The hyalophane occurrence at Zagradski Potok near Busovaca, Bosnia and Herzegovina (by M. Žorić) **27**:325–346, 361
- BOSTWICK, RICHARD C.  
Uranium-activated fluorescence in minerals of the Franklin–Sterling Hill area, Sussex County, New Jersey (Abstract) **27**:26
- BOULBY MINE  
The Boulby mine, Cleveland, England (by D. I. Green & M. D. Freier) **27**:163–170
- BOULLIARD, J. C.  
Famous mineral localities: Boleo, Baja California, Mexico (by P. Barriand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) **29**:4–49
- BRAZIL  
Ernstite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banco & E. Iran) **28**:489–493
- Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193–197
- Famous mineral localities: The Sapucaia pegmatite, Minas Gerais, Brazil (by J. P. Cassedanne & A. Baptista) **30**:347–360, 365–366
- Famous mineral localities: The original "Sapucaia" rose quartz occurrence, Minas Gerais, Brazil (by W. E. Wilson) **30**:361–365
- BRIGGS, PAUL H.  
Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60
- BRITISH COLUMBIA  
The Engineer mine, Tagish Lake, British Columbia (by M. H. F. Mauthner, L. A. Groat & M. Raudsepp) **27**:263–273
- Minerals of the Silvana mine, Sandon, British

- Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) **27**:433–438
- BRITISH MUSEUM**  
Gallery Reviews: The new mineral and gem gallery at the British Museum (by J. S. White) **30**:373–377
- BROKEN HILL**  
Mimetite and wulfenite from the Kintore Opencut, Broken Hill, New South Wales, [Australia] (by P. Elliott) **27**:375–380
- BRYN MAWR COLLEGE**  
What's new in minerals—Bryn Mawr College "open house" 1997 (by J. Polityka) **29**:136–137
- BUCKWHEAT DOLOMITE**  
Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) **27**:439–442
- BURCHARD, ULRICH**  
History and development of the crystallographic goniometer (by U. Burchard) **29**:517–583
- BURLAKOV, EVGENI V.**  
Famous mineral localities: The Dodo deposit, Subpolar Urals, Russia (by E. Burlakov) **30**:427–442
- Famous mineral localities: The Puiva deposit, Subpolar Urals, Russia (by E. V. Burkakov) **30**:451–465
- BURMA**  
Vanadian dravite [formerly called "chrome-uvite," from Burma] (Letter) (by M. N. Feinglos) **27**:67
- BURR, PETER S.**  
Famous mineral localities: The Higher Pitts mine, Mendip Hills, Somerset, England **27**:245–259
- BURT, DONALD M.**  
Topaz rhyolites in Arizona and the southwest [U.S.] (Abstract) **26**:67
- BUSHVELD COMPLEX**  
Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29**:461–465
- CABRI, LOUIS J.**  
Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flammé) **28**:97–106
- CAIRNCROSS, BRUCE**  
Famous mineral localities: The Onganja mining district, Namibia (by B. Cairncross & S. Moir) **27**:85–97
- The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) **28**:109–130, 157
- Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29**:461–465
- CALCIOANDYROBERTSITE**  
Andyrobortsuite and calcioandyrobortsuite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181–186
- CALCIOARAVAIPAITE**  
Calcioaravaipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293–300
- CALCITE**  
Single-color and multicolor fluorescence in calcite (Abstract) (by M. Robbins) **27**:23–24
- Luminescence mechanisms and activators in Terlingua-type calcite, and in benitoite and related silicate minerals (Abstract) (by G. A. Waychunas) **27**:24–25
- The influence of heating on the luminescence of calcite (Abstract) (by R. A. Mason) **27**:25
- Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) **30**:269–273
- CALEDONIA MINE**  
Mineralogy of the Caledonia mine, Ontonagon County, Michigan (abstract) (by T. Rosemeyer) **28**:52
- CALIFORNIA**  
Occurrences of blue topaz in the pegmatites of the Peninsular Batholith, San Diego County, California (Abstract) (by J. Fisher) **26**:66
- The Billie mine, Death Valley, California (by C. D. Chandler) **27**:35–40
- A world-class gold from the Colorado Quartz mine [Mariposa, California] (by W. E. Wilson) **27**:429–432
- Barium silicate minerals from Trumbull Peak, Mariposa County, California (by G. E. Dunning & J. F. Cooper, Jr.) **30**:411–417
- CALVO, MIGUEL**  
Bilbao and Barcelona Shows 1994 (What's new in minerals? column) **26**:146
- Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón García) **28**:497–501
- CARLIN-TREND**  
The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449–469
- CARLSBAD**  
Great pockets: The Carlsbad [New Mexico] halite caves (by J. W. Minette) **30**:369–372
- CASSEDAINNE, JACQUES P.**  
Famous mineral localities: The Sapucaia pegmatite, Minas Gerais, Brazil (by J. P. Cassedanne & A. Baptista) **30**:347–360, 365–366
- CASTLE DOME DISTRICT**  
Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) **29**:437–458
- CATHODOLUMINESCENCE**  
Activators for cathodoluminescence in minerals and gems (Abstract) (by A. N. Mariano) **27**:27–28
- Cathodoluminescence in the study of rocks and minerals (Abstract) (by H. L. Barwood) **27**:27
- Cathodoluminescence of charoite and associated minerals (Abstract) (by B. Dutrow and D. J. Henry) **27**:28
- CAVE-IN-ROCK**  
Barite after paragonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443–446
- CELESTINE**  
Occurrence of barian celestine at the Elmwood zinc deposit, Smith County, Tennessee (by M. Jensen) **27**:171–173
- CENTENNIAL EUREKA MINE**  
Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- CERRO RICO**  
Famous mineral localities: Cerro Rico de Potosí, Bolivia (by W. E. Wilson & A. Petrov) **30**:9–36
- CHALCOCITE**  
Chalcocite from the Flambeau mine, Ladysmith, Wisconsin (abstract) (by C. L. Jones & G. L. LaBerge) **28**:52–53
- CHANCELLIER-DUMIELLE, I.**  
Famous mineral localities: Boleo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) **29**:4–49
- CHANDLER, CLARE DAVID**  
The Billie mine, Death Valley, California **27**:35–40
- CHAPMAN, ALBERT H.**  
Albert H. Chapman (Obituary) (by W. E. Wilson) **27**:402
- CHAROITE**  
Cathodoluminescence of charoite and associated minerals (Abstract) (by B. Dutrow and D. J. Henry) **27**:28
- CHAVES, L. S. C.**  
Ernestite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banko & E. Iran) **28**:489–493
- CHEREPON, ALAN A.**  
Fluorescent minerals of the Karnes uranium district, South Texas (Abstract) **27**:26
- CHIHUAHUA**  
Mineralogy of the silicate orebodies of the West Camp, Santa Eulalia mining district, Chihuahua, Mexico (Abstract) (by P. K. M. Megaw) **30**:85
- Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85
- CHILE**  
Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394
- CHIRNSIDE, WILLIAM**  
Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60
- A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128
- CLEMENS, WALLACE R. L.**  
Demonstration of mineral fluorescence excited by a 193-nm ArF excimer laser (Abstract) **27**:30
- CLINOZOISITE**  
Pumpellyite and clinozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) **27**:289–290
- CLOPTON, EDWIN L.**  
Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszczak) **26**:129–138
- COAL**  
The fluorescent characteristics of coal: a petrological, chemical and technical perspective (Abstract) (by S. L. Bend) **27**: 26–27
- COBAL MINES**  
The Kruisrivier cobalt mine, Transvaal, South Africa (by G. Reeks) **27**:417–428
- Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) **30**:269–273
- COBALT MINERS**  
Cobalt minerals of the Katanga Crescent, Congo (by G. Gauthier & M. Deliens) **30**:255–267
- COLLECTIONS**  
Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) **30**:84
- COLLECTOR PROFILE**  
Collector profile: Edward R. Swoboda (by W. E. Wilson) **28**:449–456
- COLORADO**  
Colorado topaz (Abstract) (by P. J. Modreski & T. C. Michalski) **26**:65
- The Sweet Home mine, Park County, Colorado (by T. Moore *et al.*) **29**(4):1–153
- COLORADO QUARTZ MINE**  
A world-class gold from the Colorado Quartz mine [Mariposa, California] (by W. E. Wilson) **27**:429–432
- COMPETITION**  
Friends of Mineralogy (Column): Competitive spirit—Alive and Well (by M. H. Weber) **30**:69
- CONGO**  
Cobalt minerals of the Katanga Crescent, Congo (by G. Gauthier & M. Deliens) **30**:255–267
- Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) **30**:269–273

- CONKLIN, LAWRENCE H.  
Collecting mineral books: An introduction 26:89–22
- James Sowerby, his publications and collections 26:85–105
- An introduction to bookplates, with examples from the Earth Science Library of Herbert P. Obodda 26:B143–158
- The artistic eye (Mineral stories column) 27:228
- Kingsbridge, an early quarrying district on Manhattan Island, [New York] (by L. H. Conklin) 28:457–473
- COOK, ROBERT B.  
The occurrence of topaz in the southeastern United States (Abstract) 26:64
- COOKE, JOHN  
Mineral stories—Strained friendship (by J. Cooke) 30:473
- COOPER, JOSEPH F. JR.  
Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166
- Barium silicate minerals from Trumbull Peak, Mariposa County, California (by G. E. Dunning & J. F. Cooper, Jr.) 30:411–417
- COOPER, MARK A.  
Andyrobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) 30:181–186
- COOPER, MICHAEL P.  
Munich Show 1994 (What's new in minerals? column) 26:141–146
- Munich Show 1995 (What's new in minerals) 27:137–145
- Swedish minerals and mineral shows 1995 (What's new in minerals) 27:207–212
- Ste-Marie-aux-Mines Show 1995 (What's new in minerals) 27:212–213
- Munich Show 1996 (What's new in minerals) 28:132–139
- COPPER  
FM-TGMS-MSA Symposium on Copper and Copper Minerals (Chairman: K. Wenrich) 28:51–55
- The chemistry of secondary copper phosphates and silicates (abstract) (by J. L. Sharpe and P. A. Williams) 28:52
- New Mexico copper minerals (abstract) (by R. S. DeMark & P. F. Hlava) 28:53–54
- Copper minerals in the Grand Canyon, Arizona (abstract) (by K. J. Wenrich & W. C. Leicht) 28:54–55
- The supergene copper minerals of Bisbee, Arizona (abstract) (by R. W. Graeme) 28:55
- COPPER CREEK  
Orthoserpierite from the Copper Creek district, Pinal County, Arizona (by D. Shannon) 27:189–190
- CORDUA, WILLIAM  
Mineral stories—The blue topaz (by B. Cordua) 30:475
- CRIDDLE, ALAN J.  
Utahite, a new mineral and associated copper tellurites from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) 28:175–179
- CROCK, JAMES G.  
Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) 26:69–71
- CROCOITE  
Crocoite find [at the Adelaide mine, Dundas, Tasmania, Australia] (Letter) (by A. Kissling) 27:67–68
- CROFT, WILLIAM J.  
Barite after paralonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) 28:443–446
- CROWLEY, JACK A.  
Mines and Minerals of Peru (Special Issue) (by J. A. Crowley, R. H. Currier & T. Szenics) 28:(no. 4), 1–98
- CRYSTAL CHEMISTRY  
Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) 26:69–71
- Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modeski) 29(4):132–143
- CRYSTAL GROWTH  
Inhibited growth of crystals (by W. A. Henderson) 26:201–203
- CRYSTALLIZATION  
Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) 26:69–71
- CURETON, FORREST  
World review of mineral discoveries 1993–1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) 26:475–499
- New paradocasite occurrences [Letter] 27:70–71
- CURRIER, ROCK HENRY  
The Bolivian death switch 26:195–200
- Mines and Minerals of Peru (Special Issue) (by J. A. Crowley, R. H. Currier & T. Szenics) 28:(no. 4), 1–98
- D'AGOTY  
*See Gautier d'Agoty*
- DAVIS, ANDREW M.  
A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirside, A. M. Davis, F. E. Lichte & K. J. Esposito) 26:123–128
- DEFINITION  
Definition of a mineral (by E. H. Nickel) 26:437–438
- DELI CHIARO, LORENZO  
Minerals of the Seravezza Marble, Tuscany, Italy (by P. Orlandi, L. Del Chiaro & R. Pagano) 27:47–58
- DELIENS, MICHEL  
Cobalt minerals of the Katanga Crescent, Congo (by G. Gauthier & M. Deliens) 30:255–267
- DEMARK, RAMON S.  
New Mexico copper minerals (abstract) (by R. S. DeMark & P. F. Hlava) 28:53–54
- The Mex-Tex mine, Bingham County, New Mexico (by R. S. DeMark & T. M. Massis) 30:335–344
- DESERT INN  
The Desert Inn (Obituary) (by W. E. Wilson) 27:403
- DINITRONAPHTHALENE  
A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484
- DISCOVERIES  
World review of mineral discoveries 1993–1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) 26:475–499
- DODO DEPOSIT  
Famous mineral localities: The Dodo deposit, Subpolar Urals, Russia (by E. Burlakov) 30:427–442
- DOLOMITE  
Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) 30:269–273
- DOMITROVIC, ANNA M.  
Famous mineral localities: The Castle Dome dis- triet, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458
- DONDI, MICHELE  
Mineral stories—A remarkable site (by M. Dondi & G. Puggioli) 30:381
- DOUGLASS, DAVID L.  
Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) 30:269–273
- DRAVITE  
Vanadian dravite [formerly called "chrome-uvite," from Burma] (Letter) (by M. N. Feinglos) 27:67
- DUNN, PETE J.  
Book review: *Handbook of Mineralogy* 26:563
- Book review: *Handbook of Mineralogy—Vol. III* (reviewed by P. J. Dunn) 29:505
- DUNNING, GAIL E.  
Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166
- Barium silicate minerals from Trumbull Peak, Mariposa County, California (by G. E. Dunning & J. F. Cooper, Jr.) 30:411–417
- DUTROW, BARBARA  
Cathodoluminescence of charoite and associated minerals (Abstract) (by B. Dutrow and D. J. Henry) 27:28
- EASTERN UNITED STATES  
Occurrence of turquoise group minerals in the eastern United States (abstract) (by H. Barwood) 28:53
- EDITORIALS  
Editorial: Mineral specimen repair and restoration: an attitude check (by D. E. Kile & W. E. Wilson) 28:82–84
- EHRMANN, MARTIN  
Letters regarding Martin Ehrmann 27:311–313
- ELLIOTT, PETER  
Mimetite and wulfenite from the Kintore Open-cut, Broken Hill, New South Wales 27:375–380
- ELMWOOD  
Occurrence of barian celestine at the Elmwood zinc deposit, Smith County, Tennessee (by M. Jensen) 27:171–173
- EMERALD  
Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón García) 28:497–501
- ENERGY DISPERITIVE SPECTROSCOPY  
Modern mineral identification techniques: Part I. WDS and EDS (by T. Nikischer) 30:297–300
- ENGINEER MINE  
The Engineer mine, Tagish Lake, British Columbia (by M. H. F. Mauthner, L. A. Groat & M. Raudsepp) 27:263–273
- ENGLAND  
The Boulby mine, Cleveland, England (by D. I. Green & M. D. Freier) 27:163–170
- Famous mineral localities: The Higher Pitts mine, Mendip Hills, Somerset, England (by P. S. Burr) 27: 245–259
- EOSPHORITE  
Ermstite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banco & E. Iran) 28:489–493
- ERICKSSON, SUSAN C.  
Where's the proton? Symmetry and structure variations in topaz (Abstract) (by P. H. Ribbe & S. C. Ericksson) 26:69
- ERNSTITE  
Ermstite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banco & E. Iran) 28:489–493
- ESPOSITO, KENNETH J.  
A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirside, A. M. Davis, F. E. Lichte & K. J. Esposito) 26:123–128

## FAMOUS MINERAL LOCALITIES

- Famous mineral localities: The Kipushi mine, Zaire (by J. J. Lhoest) **26**:163–192
- Famous mineral localities: The Onganja mining district, Namibia (by B. Cairncross & S. Moir) **27**:85–97
- Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) **27**:121–134
- Famous mineral localities: The Picos de Europa lead-zinc deposits, Spain (by B. Sainz de Baranda & G. G. Garcia) **27**:177–188
- Famous mineral localities: The Higher Pitts mine, Mendip Hills, Somerset, England (by P. S. Burr) **27**: 245–259
- Famous mineral localities: The Rio Tinto mines, Huelva, Spain (by G. G. Garcia) **27**:275–285
- Famous Mineral Localities: The Illinois-Kentucky fluorite district (by A. Goldstein) **28**:1–49
- The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) **28**:109–130, 157
- Famous mineral localities: Halls Gap, Lincoln County, Kentucky (by A. Goldstein & B. McKenzie) **28**:369–384
- Mines and Minerals of Peru (Special Issue) (by J. A. Crowley, R. H. Currier & T. Szenics) **28**:(no. 4), 1–98
- Famous mineral localities: Boléo, Baja California, Mexico (by P. Barriard, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) **29**:4–49
- Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) **29**:177–189
- Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) **29**:437–458
- Famous mineral localities: Cerro Rico de Potosí, Bolivia (by W. E. Wilson & A. Petrov) **30**:9–36
- Famous mineral localities: The Sapucaia pegmatite, Minas Gerais, Brazil (by J. P. Cassedanne & A. Baptista) **30**:347–360, 365–366
- Famous mineral localities: The original "Sapucaia" rose quartz occurrence, Minas Gerais, Brazil (by W. E. Wilson) **30**:361–365
- Famous mineral localities: The Dodo deposit, Subpolar Urals, Russia (by E. Burlakov) **30**:427–442
- Famous mineral localities: The Puiva deposit, Subpolar Urals, Russia (by E. V. Burkakov) **30**:451–465
- FERRARIS, GIOVANNI**  
New minerals recently approved (by J. D. Grice & G. Ferraris) **30**:320–323
- FINCH MINE**  
The Finch mine and vicinity, Gila County, Arizona (by K. D. Smith) **26**:439–448
- FISHER, JESSE**  
Occurrences of blue topaz in the pegmatites of the Peninsular Batholith, San Diego County, California (Abstract) **26**:66
- FITTON, BOB**  
Mineral stories—Unorthodox excavation method (by B. Fitton) **30**:383
- FLAMBEAU MINE**  
Chalcocite from the Flambeau mine, Ladysmith, Wisconsin (abstract) (by C. L. Jones & G. L. LaBerge) **28**:52–53
- The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31
- FLEISCHER, MICHAEL**  
The first list of additions and corrections to the *Glossary of Mineral Species (1995)* (by M. Fleischer & J. A. Mandarino) **28**:425–438
- Memorial: Michael Fleischer, 1908–1998 (by J. A. Mandarino) **30**:3–4
- FLUID INCLUSIONS**  
Ancient fluids at the Sweet Home mine (by T. J. Reynolds) **29**(4):127–132
- FLUORESCENCE**  
See *Luminescence*

## FLUORITE

- Famous Mineral Localities: The Illinois-Kentucky fluorite district (by A. Goldstein) **28**:1–49
- FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) **29**(1):S1–S3
- Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29**(1):S2
- Pink fluorite (Abstract) (by E. Asselborn) **29**(1):S2
- Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) **29**(1):S3
- FM SYMPOSIUM**
- FM-TGMS-MSA Symposium on Copper and Copper Minerals (Chairman: K. Wenrich) **28**:51–55
- FOORD, EUGENE E.**
- Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60
- Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69–71
- A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128
- The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449–469
- Calcoaravaipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293–300
- The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277–292
- FRANCIS, CARL A.**
- The occurrence of topaz in northern New England pegmatites (Abstract) (by C. A. Francis & L. C. Pitman) **26**:64
- Euhedral sinhalite crystals from Sri Lanka (by L. C. Pitman, C. S. Hurlbut, Jr. & C. A. Francis) **26**:91–94
- Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394
- Barite after paralstonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443–446
- Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) **30**:84–85
- Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) **30**:84–85
- FRANKLIN**
- Uranium-activated fluorescence in minerals of the Franklin-Sterling Hill area, Sussex County, New Jersey (Abstract) (by R. C. Bostwick) **27**:26
- Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) **27**:439–442
- FRANQUEIRA**
- Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón García) **28**:497–501
- FREEMAN, JOHN J.**
- Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) **27**:28–29

## FREIER, MAX D.

- The Boulby mine, Cleveland, England (by D. I. Green & M. D. Freier) **27**:163–170
- FRIENDS OF MINERALOGY COLUMN**
- Activities around the country (by M. H. Weber) **26**:201–203
- Friends of Mineralogy (Column): Competitive spirit?—Alive and Well (by M. H. Weber) **30**:69
- GAINES, RICHARD VENABLE**
- Richard Venable Gaines (obituary) (by J. D. Hallahan) **30**:250
- GALLERY REVIEWS**
- Gallery Reviews: The new mineral and gem gallery at the British Museum (by J. S. White) **30**:373–377
- GARCIA, GONZALO GARCIA**
- Famous mineral localities: The Rio Tinto mines, Huelva, Spain **27**:275–285
- Famous mineral localities: The Picos de Europa lead-zinc deposits, Spain (by B. Sainz de Baranda & G. G. Garcia) **27**:177–188
- GAULT, ROBERT A.**
- Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenniger-Horváth, R. A. Gault & P. Tarassoff) **29**:118
- GAUTHIER, GILBERT**
- Cobalt minerals of the Katanga Crescent, Congo (by G. Gauthier & M. Deliens) **30**:255–267
- GEM MINERALS**
- Gem minerals in early Arabic literature (by W. J. Sersen) **26**:B43–48
- GEMOLOGY**
- Items of North American mineralogical and gemological note during 1994 (Abstract) (by M. Gray) **26**:71
- Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) **27**:28–29
- A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) **27**:29–30
- GERTY MINE**
- Vanadinite from the Gerty mine, Badajoz, Spain (by M. León & M. J. Liso) **27**:381–384
- GIFTS**
- Giving gifts lights lives (by J. Halpern) **27**:
- GILCHRIST, JOHN R.**
- A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) **27**:29–30
- GLOSSARY ADDITIONS AND CORRECTIONS**
- The first list of additions and corrections to the *Glossary of Mineral Species (1995)* (by M. Fleischer & J. A. Mandarino) **28**:425–438
- The second list of additions and corrections to *The Glossary of Mineral Species (1995)* (by J. A. Mandarino) **29**:169–174
- GODAS, GEORGE**
- The North Geronimo mine, La Paz County, Arizona (by W. E. Wilson & G. Godas) **27**:363–372
- GOLD**
- A world-class gold from the Colorado Quartz mine [Mariposa, California] (by W. E. Wilson) **27**:429–432
- GOLD QUARRY MINE**
- The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449–469
- GOLDSTEIN, ALAN**
- Famous Mineral Localities: The Illinois-Kentucky fluorite district (by A. Goldstein) **28**:1–49

- Famous mineral localities: Halls Gap, Lincoln County, Kentucky (by A. Goldstein & B. McKenzie) **28**:369-384
- GONIOMETERS**  
History and development of the crystallographic goniometer (by U. Burchard) **29**:517-583
- GOODELL, PHILIP C.**  
Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85
- GORDON, HARVEY M.**  
The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277-292
- GRAEUME, RICHARD W.**  
The supergene copper minerals of Bisbee, Arizona (abstract) (by R. W. Graeme) **28**:55
- GRAND CANYON**  
Copper minerals in the Grand Canyon, Arizona (abstract) (by K. J. Wenrich & W. C. Leicht) **28**:54-55
- GRAND REEF MINE**  
Calciocaravaipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293-300
- GRAY, MICHAEL**  
Items of North American mineralogical and gemological note during 1994 (Abstract) **26**:71
- GREAT BRITAIN**  
Philip Rashleigh and his *Specimens of British Minerals* (1797 and 1802) (by R. W. Jones) **26**:B77-84
- GREAT POCKETS**  
Great pockets: The Carlsbad [New Mexico] halite caves (by J. W. Minette) **30**:369-372
- GREECE**  
A mineral exhibition in Athens [Greece] (by T. Moore) **26**:95-102
- GREEN, DAVID I.**  
The Boulby mine, Cleveland, England (by D. I. Green & M. D. Freier) **27**:163-170
- GRICE, JOEL D.**  
New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) **27**:396-398
- New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) **28**:397-400
- New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) **29**:485-487
- The IMA Commission on New Minerals and Mineral Names: procedures and guidelines on mineral nomenclature (by E. H. Nickel & J. D. Grice) **30**:163-176
- Andyrobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181-186
- New minerals recently approved (by J. D. Grice & G. Ferraris) **30**:320-323
- GROAT, LEE A.**  
The Engineer mine, Tagish Lake, British Columbia (by M. H. F. Mauthner, L. A. Groat & M. Raudsepp) **27**:263-273
- Minerals of the Silvana mine, Sandon, British Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) **27**:433-438
- GROBEN, MICHAEL**  
Mineral stories—The mesolite boulder (by M. Groben) **30**:474-475
- GUANAJUATO**  
Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) **30**:84
- Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) **30**:84-85
- GUCHAB**  
The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) **28**:109-130, 157
- GUEST EDITORIAL**  
Giving gifts lights lives (by J. Halpern) **27**:2  
Mineral collecting in the cyber age (by T. C. Wallace) **27**:82-83
- GWINDELS**  
Quartz gwindsels (Abstract) (by E. Asselborn) **29**(1):S2-S3
- HALITE**  
Great pockets: The Carlsbad [New Mexico] halite caves (by J. W. Minette) **30**:369-372
- HALL-WALLACE, MICHELLE**  
Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) **30**:84
- Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) **30**:84-85
- HALLAHAN, JOHN D.**  
Richard Venable Gaines (obituary) (by J. D. Hallahan) **30**:250
- HALL'S GAP**  
Famous mineral localities: Halls Gap, Lincoln County, Kentucky (by A. Goldstein & B. McKenzie) **28**:369-384
- HALPERN, JACK**  
Giving gifts lights lives (Guest editorial) **27**:2
- HAWTHORNE, FRANK C.**  
Andyrobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181-186
- HAY, MARK**  
The Western Union mine, Cerbat Mountains, Mohave County, Arizona (by M. Hay) **28**:167-174
- Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) **29**:437-458
- HENDERSON, WILLIAM A. JR.**  
Inhibited growth of crystals (Microminerals column) **26**:201-203
- Book review: *Minerals: An Illustrated Exploration of the Dynamic World of Minerals and Their Properties* **26**:232
- Exchanging with Italian micromineral collectors (Microminerals column) **27**:149-152
- Italian connections (II)—Vesuvius (Microminerals column) **27**:457-461
- Microminerals [column]: Identifying unknowns (by W. A. Henderson) **29**:489-492
- HENRY, DARRELL J.**  
Cathodoluminescence of charoite and associated minerals (Abstract) (by B. Dutrow and D. J. Henry) **27**:28
- HENRY, DERMOT A.**  
A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) **26**:107-113
- HIGHER PITTS MINE**  
Famous mineral localities: The Higher Pitts mine, Mendip Hills, Somerset, England (by P. S. Burr) **27**:245-259
- HIGHWAY 51 QUARRY**  
Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) **29**(1):S3
- HLAVA, PAUL F.**  
New Mexico copper minerals (abstract) (by R. S. DeMark & P. F. Hlava) **28**:53-54
- HOPKINTON**  
Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83-89
- HORVATH, LASZLO**  
Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29**:83-118
- HURLBUT, JAMES F.**  
Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) **29**(4):114-122
- HURLBUT, CORNELIUS S., JR.**  
Euhedral sinhalite crystals from Sri Lanka (by L. C. Pitman, C. S. Hurlbut, Jr. & C. A. Francis) **26**:91-94
- HYALOPHANE**  
The hyalophane occurrence at Zagradska Potok near Busovaca, Bosnia and Herzegovina (by M. Zorz) **27**:325-346, 361
- IDaho**  
Notes on the occurrence of topaz in Idaho (Abstract) (by L. R. Ream) **26**:65-66
- Topaz from the Sawtooth Batholith, Idaho (Abstract) (by M. A. Menzies) **26**:66
- IDENTIFICATION METHODS**  
Microminerals [column]: Identifying unknowns (by W. A. Henderson) **29**:489-492
- IDENTIFICATION TECHNIQUES**  
Modern mineral identification techniques: Part I. WDS and EDS (by T. Nikischer) **30**:297-300
- ILLINOIS**  
Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszcak) **26**:129-138
- Famous Mineral Localities: The Illinois-Kentucky Fluorite district** (by A. Goldstein) **28**:1-49
- Barite after paralstonite, a new pse.:Jomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443-446
- INCA DE ORO**  
Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387-394
- INFRARED SPECTRA**  
Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69-71
- INTERNATIONAL MINERALOGICAL ASSOCIATION**  
New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino) **26**:117-122, **26**:569-571
- New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) **29**:485-487
- The IMA Commission on New Minerals and Mineral Names: procedures and guidelines on mineral nomenclature (by E. H. Nickel & J. D. Grice) **30**:163-176
- INTERNET**  
Mineral collecting in the cyber age (by T. C. Wallace) **27**:82-83
- IRELAND**  
The Silvermines district, County Tipperary, Ireland (by S. Moreton) **30**:99-106
- IRRAN, ELIZABETH**  
Ernestite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banco & E. Irran) **28**:489-493

**ITALY**

Minerals of the Seravezza Marble, Tuscany, Italy (by P. Orlandi, L. Del Chiaro & R. Pagano) **27**:47–58

Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) **27**:109–114

Exchanging with Italian micromineral collectors (by W. A. Henderson) **27**:149–152

Italian connections (II)—Vesuvius (by W. A. Henderson) **27**:457–461

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) **29**:483–484

**JACKSON, LARRY L.**

Tourmaline environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69–71

**JAMESON, ROBERT**

A brief history of systematic mineralogies (by R. Jameson) **26**:B49–64

**JARDINERA NO. 1 MINE**

Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394

**JAROSITE**

Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85

**JASZCZAK, JOHN A.**

Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszcak) **26**:129–138

**JEDWAB, JACQUES**

Mineral stories—The Baron's diamonds (by J. Jedwab) **30**:473

**JENSEN, MARTIN**

Occurrence of barian celestine at the Elmwood zinc deposit, Smith County, Tennessee **27**:171–173

**JENSEN, MARTIN C.**

The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449–469

Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179

The Meikle mine, Elko County, Nevada (by M. Jensen) **30**:187–196

**JONES, CASEY**

The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31

**JONES, JANE KOEPP**

The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31

**JONES, ROBERT W.**

Philip Rashleigh and his *Specimens of British Minerals* (1797 and 1802) **26**:B77–84

**JONSSON, ERIC J.**

Philolithe, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206

**KAMPF, ANTHONY R.**

Calcioaraavipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293–300

Philolithe, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206

**KARAOBA**

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29**(1):S2

**KARFUNKEL, JOACHIM**

Ernstite and eosphorite from Minas Gerais, Brazil (by J. Karfunkel, L. S. C. Chaves, A. Banko & E. Iran) **28**:489–493

**KATANGA**

Cobalt minerals of the Katanga Crescent, Congo (by G. Gauthier & M. Deliens) **30**:255–267

Cobaltoan calcites and dolomites from Katanga [Congo] (by D. L. Douglass) **30**:269–273

**KAZAKHSTAN**

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29**(1):S2

**KEARNS, LANCE E.**

Alumino-fluorides from the Morefield pegmatite, Amelia County, Virginia **26**:551–556

**KENNEDY, FRED C.**

Fred C. Kennedy (Obituary) (by W. E. Wilson) **27**:83

**KENTUCKY**

Famous Mineral Localities: The Illinois-Kentucky fluorite district (by A. Goldstein) **28**:1–49

Famous mineral localities: Halls Gap, Lincoln County, Kentucky (by A. Goldstein & B. McKenzie) **28**:369–384

**KIHLE, JAN**

A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) **27**:29–30

**KILE, DANIEL E.**

Editorial: Mineral specimen repair and restoration: an attitude check (by D. E. Kile & W. E. Wilson) **28**:82–84

**KING, TRUDE V. V.**

Tourmaline: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69–71

**KING, VANDALL T.**

World review of mineral discoveries 1993–1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Curton) **26**:475–499

**KINGSBRIDGE**

Kingsbridge, an early quarrying district on Manhattan Island, [New York] (by L. H. Conklin) **28**:457–473

**KINTORE OPENCUT**

Mimetite and wulfenite from the Kintore Opencut, Broken Hill, New South Wales, [Australia] (by P. Elliott) **27**:375–380

**KIPUSHI MINE**

Famous mineral localities: the Kipushi mine, Zaire (by J. Lhoest) **26**:163–192

**KISSLING, AMBROS**

Crocotite find [at the Adelaide mine, Dundas, Tasmania, Australia] (Letter) **27**:67–68

**KOKSHAROV, NICKOLAY IVANOVITCH**

Nickolay Ivanovich Koksharov and his *Minerologie Russlands* (1853–1891) (by W. E. Wilson) **26**:B106–111

**KONDER MASSIF**

Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flammme) **28**:97–106

**KRUISRIVIER MINE**

The Kruisrivier cobalt mine, Transvaal, South Africa (by G. Reeks) **27**:417–428

**LABERGE, GENE**

The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31

**LAC NICOLET MINE**

Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) **27**:121–134

**LADYSMITH**

The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31

**LAFLAMME, H. H. GILES**

Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flammme) **28**:97–106

**LÄNGBAN**

Philolithe, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206

**LANGE, DAVID E.**

Barite after paralonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443–446

Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394

**LASERS**

Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) **27**:28–29

Demonstration of mineral fluorescence excited by a 193-nm ArF excimer laser (Abstract) (by W. R. L. Clemens) **27**:30

**LEAD FLUORIDE MINERALS**

Calcioaraavipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293–300

**LEAVENS, PETER B.**

Book review: *MINLOG* [software] **26**:235

Mineral specimen repair and restoration: techniques and materials (by P. B. Leavens & K. R. Berrett) **28**:87–94

**LEES, BRYAN K.**

Preface (to the Sweet Home Issue) **29**(4):9

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) **29**(4):100–113

Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) **29**(4):144–150

**LEIGHT, WAYNE C.**

Copper minerals in the Grand Canyon, Arizona (abstract) (by K. J. Wenrich & W. C. Leicht) **28**:54–55

**LEITE, LUIZ TEIXEIRA**

Luis Antonio Bravo Teixeira Leite (obituary) (by W. E. Wilson) **30**:251

**LENZ, JOHANN GEORG**

Johann Georg Lenz and his *Mustertafeln* (1794) (by W. E. Wilson) **27**:191–195

**LEÓN, MIGUEL**

Vanadinite from the Gerty mine, Badajoz, Spain (by M. Leon & M. J. Liso) **27**:381–384

**LEPRI, SANDRA P.**

New exhibits at the Carnegie Museum (What's new in minerals) **27**:452–453

**LETTERS**

Postage stamp brookite (Q. Wight) **26**:155–156

Earthquakes and minerals (T. C. Wallace) **26**:156

Burmese vanadinite uvite (J. Fisher) **26**:156

French Creek (D. M. Morong) **26**:156

Customer profiles (C. C. Rich) **26**:156

Vivianite/Ludlamite (A. Petrov) **26**:156–157

Laurium (Greek Assoc. of Min. & Foss. Coll.) **26**:157

Copper roses (M. L. Wilson) **26**:157

Postal problem (B. Rieck) **26**:157

First Choice Minerals (D. Leicht, M. Tarachow) **26**:157

Errata **26**:159

Letters (column) **28**:151, 28:419–422

Letters column **29**:142–144, 29:493–495

- Letters column 30:63–67, 30:245–246, 30:395–396
- LHOEST, JOSEPH J.  
Famous mineral localities: the Kipushi mine, Zaire 26:163–192
- LIBRARIES  
The Mineralogical Record Library (by W. E. Wilson) 26:B161
- LIBRARY  
An introduction to bookplates, with examples from the Earth Science Library of Herbert P. Obodda (by L. H. Conklin) 26:B143–158
- LICHTE, FREDERICK E.  
Pink topaz from the Thomas Range, Juab County, Utah (by E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) 26:57–60
- A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) 26:123–128
- LILLIE, ROSS C.  
Barite after paragonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) 28:443–446
- LISO, MARÍA JESÚS  
Vanadinite from the Gerty mine, Badajoz, Spain (by M. León & M. J. Liso) 27:381–384
- LLEWELLYN, BETTY HALFF  
Died, Betty Half Llewellyn (Obituary) (by W. E. Wilson) 26:434
- LOOMIS, THOMAS A.  
The Ross Hannibal mine, Lawrence County, South Dakota (by T. A. Loomis) 30:199–206
- LUETCKE, ROLF  
The lepidolite boulder (Mineral stories column) 27:227
- Wildlife in the mines (Mineral stories column) 27:227–228
- LUETH, VIRGIL  
Great jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) 30:85
- LUMINESCENCE  
Luminescence in minerals (by J. Rakovan and G. Waychunas) 27:7–19
- Luminescence zoning in minerals: a phenomenon of beauty and illumination (Abstract) (by J. Rakovan & R. J. Reeder) 27:22–23
- Fluorescent minerals—some answers, questions and enigmas (Abstract) (by P. J. Modreski) 27:23
- Single-color and multicolor fluorescence in calcite (Abstract) (by M. Robbins) 27:23–24
- Luminescence mechanisms and activators in Terlingua-type calcite, and in benitoite and related silicate minerals (Abstract) (by G. A. Waychunas) 27:24–25
- The influence of heating on the luminescence of calcite (Abstract) (by R. A. Mason) 27:25
- Fluorescent minerals of the Karnes uranium district, South Texas (Abstract) (by A. A. Cherpion) 27:26
- Uranium-activated fluorescence in minerals of the Franklin-Sterling Hill area, Sussex County, New Jersey (Abstract) (by R. C. Bostwick) 27:26
- The fluorescent characteristics of coal: a petrological, chemical and technical perspective (Abstract) (by S. L. Bend) 27: 26–27
- Cathodoluminescence in the study of rocks and minerals (Abstract) (by H. L. Barwood) 27:27
- Activators for cathodoluminescence in minerals and gems (Abstract) (by A. N. Mariano) 27:27–28
- Cathodoluminescence of charoite and associated minerals (Abstract) (by B. Dutrow and D. J. Henry) 27:28
- Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) 27:28–29
- A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) 27:29–30
- Demonstration of mineral fluorescence excited by a 193-nm ArF excimer laser (Abstract) (by W. R. L. Clemens) 27:30
- LYCKBERG, PETER  
Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) 26:67–69
- MAGNET COVE  
Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3
- MANDARINO, JOSEPH A.  
New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association 26:117–122, 26:569–571
- Abstracts of new mineral descriptions (Column) 27:115–120, 27:201–204, 27:301–306, 27:393–395, 27:463–466
- New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) 27:396–398
- Abstracts of new mineral descriptions 28:141–145, 28:219–224, 28:401–405, 28:483–486
- New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) 28:397–400
- The first list of additions and corrections to the *Glossary of Mineral Species (1995)* (by M. Fleischer & J. A. Mandarino) 28:425–438
- The second list of additions and corrections to *The Glossary of Mineral Species (1995)* (by J. A. Mandarino) 29:169–174
- Book review: *Dana's New Mineralogy* (reviewed by J. A. Mandarino) 29:227–231
- Abstracts of new mineral descriptions 29:233–237, 29:467–479
- New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487
- Memorial: Michael Fleischer, 1908–1998 (by J. A. Mandarino) 30:3–4
- The zeelite group (by J. A. Mandarino) 30:5–6
- Abstracts of new mineral descriptions (by J. A. Mandarino) 30:155–159, 30:231–237, 30:324–326, 30:399–404
- MANHATTAN  
Kingsbridge, an early quarrying district on Manhattan Island, [New York] (by L. H. Conklin) 28:457–473
- MARAS, ADRIANA  
Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) 27:109–114
- MARCASITE  
Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszcak) 26:129–138
- MARIANO, ANTHONY N.  
Activators for cathodoluminescence in minerals and gems (Abstract) 27:27–28
- MASON, ROGER A.  
The influence of heating on the luminescence of calcite (Abstract) 27:25
- MASSIS, THOMAS M.  
The Mex-Tex mine, Bingham County, New Mexico (by R. S. DeMark & T. M. Massis) 30:335–344
- MAUTHNER, MARK H. F.  
The Engineer mine, Tagish Lake, British Columbia (by M. H. F. Mauthner, L. A. Groat & M. Raudsepp) 27:263–273
- Minerals of the Silvana mine, Sandon, British Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) 27:433–438
- MCGLASSON, JIM  
20th annual FM-TGMS-MSA Mineralogical Symposium—Minerals of Mexico (chairmen P. Megaw and J. McGlasson) 30:83–85
- MCKENZIE, BILL  
Famous mineral localities: Halls Gap, Lincoln County, Kentucky (by A. Goldstein & B. McKenzie) 28:369–384
- MEDIEVAL  
Medieval mineralogy (by F. D. Adams) 26:B23–42
- MEDIZ, JOHN  
Rebecca (Beckie) Bird (Obituary) 27:403
- MEGAW, PETER K. M.  
20th annual FM-TGMS-MSA Mineralogical Symposium—Minerals of Mexico (chairmen P. Megaw and J. McGlasson) 30:83–85
- Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) 30:84
- Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) 30:84–85
- Mineralogy of the silicate orebodies of the West Camp, Santa Eulalia mining district, Chihuahua, Mexico (Abstract) (by P. K. M. Megaw) 30:85
- MEIKLE MINE  
The Meikle mine, Elko County, Nevada (by M. Jensen) 30:187–196
- MENDIP HILLS  
Famous mineral localities: The Higher Pitts mine, Mendip Hills, Somerset, England (by P. S. Burr) 27:245–259
- MENZIES, MICHAEL A.  
The mineralogy, geology and occurrence of topaz 26:5–53
- Topaz from the Sawtooth Batholith, Idaho (Abstract) 26:66
- Geology and occurrence of well-crystallized topaz (Abstract) 26:69
- MEX-TEXT MINE  
The Mex-Tex mine, Bingham County, New Mexico (by R. S. DeMark & T. M. Massis) 30:335–344
- MEXICO  
Mexico (Introduction to the Mexico-I issue) 29:3
- Famous mineral localities: Boleo, Baja California, Mexico (by P. Bariand, J. C. Bouliard, I. Chancelier-Dumielle & V. Tournis) 29:4–49
- Boleo—Aclassic locality reworked (by E. Swoboda) 29:51–62
- The tectonic evolution of Mexico (Abstract) (by J. Ruiz) 30:83–84
- 20th annual FM-TGMS-MSA Mineralogical Symposium—Minerals of Mexico (chairmen P. Megaw and J. McGlasson) 30:83–85
- Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) 30:84
- Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) 30:84–85
- Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract)

- (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85
- Mineralogy of the silicate orebodies of the West Camp, Santa Eulalia mining district, Chihuahua, Mexico (Abstract) (by P. K. M. Megaw) **30**:85
- MICHALSKI, THOMAS C.
- Colorado topaz (Abstract) (by P. J. Modreski & T. C. Michalski) **26**:65
- MICHIGAN
- Mineralogy of the Caledonia mine, Ontonagon County, Michigan (abstract) (by T. Rosemeyer) **28**:52
- MICROMINERALS COLUMN
- Inhibited growth of crystals (by W. A. Henderson) **26**:201-203
- Exchanging with Italian micromineral collectors (by W. A. Henderson) **27**:149-152
- Italian connections (II)—Vesuvius (by W. A. Henderson) **27**:457-461
- Identifying unknowns (by W. A. Henderson) **29**:489-492
- MICROMINERALS
- Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29**:461-465
- MICROSCOPY
- A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) **27**:29-30
- MILKY QUARTZ
- Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83-89
- MIMETITE
- Mimetite and wulfenite from the Kintore Opencut, Broken Hill, New South Wales, Australia (by P. Elliott) **27**:375-380
- MINERAL
- Definition of a mineral (by E. H. Nickel) **26**:437-438
- MINERAL BOOKS
- Mineral Books [Special Issue, vol. 26, no. 4, 192 p. Articles in this issue, which was paginated independently from the rest of vol. 26, are indicated by the "B" prefixed to the page numbers.]
- MINERAL CASES
- [Schlichter] Mineral cases (by W. E. Wilson) **27**:162
- [Hales] Mineral cases (by W. E. Wilson) **27**:242
- [Colt Collectables Showcase] **27**:322
- [Doug Wall] Mineral cases (by W. E. Wilson) **27**:402
- Notes from the Editor—Mineral Cases (v) (by W. E. Wilson) **28**:85
- Notes from the Editor—Mineral Cases (vi) (by W. E. Wilson) **28**:162
- Notes from the Editor—Mineral Cases (vii) (by W. E. Wilson) **28**:362
- MINERAL DIGEST
- The saga of *Mineral Digest* (by L. Zara) **26**:B135-142
- MINERAL DISCOVERIES
- World review of mineral discoveries 1993-1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) **26**:475-499
- MINERAL NAMES
- The IMA Commission on New Minerals and Mineral Names: procedures and guidelines on mineral nomenclature (by E. H. Nickel & J. D. Grice) **30**:163-176
- MINERALOGY
- Items of North American mineralogical and gemological note during 1994 (Abstract) (by M. Gray) **26**:71
- MINERAL SHOWS
- A mineral exhibition in Athens [Greece] (by T. Moore) **26**:95-102
- MINERAL STORIES COLUMN
- Quartz discredited (B. Jones) **26**:505
- Be kind to the tourists (A. Smith) **26**:505-506
- The rare gypsum (P. Freeman) **26**:506
- Stamp of disapproval (J. K. McKenna) **26**:506-507
- The Grenzige sale (L. H. Conklin) **26**:507
- Remote sensing (J. D. Hallahan) **26**:507
- The Taxco silvers (J. & I. Klein) **26**:565
- Red Cloud coincidence (W. Mann) **26**:565
- The mysterious missing staurolite (L. H. Conklin) **26**:566
- A beryl find (C. B. Sclar) **26**:566-567
- The best deals passed by (A. Smith) **26**:567-568
- The lepidolite boulder (by R. Luetcke) **27**:227
- Wildlife in the mines (by R. Luetcke) **27**:227-228
- The artistic eye (by L. H. Conklin) **27**:228
- Mineral stories (column) (by L. H. Conklin & W. E. Wilson) **30**:381-385, 392, **30**:473-476
- MINETTE, JAMES W.
- Died, Vincent Morgan (Obituary) **26**:434-435
- Great pockets: The Carlsbad [New Mexico] halite caves (by J. W. Minette) **30**:369-372
- MINSTER, DAVID
- Pretoria Show 1995 (What's new in minerals) **27**:66
- MISANTONI, DEAN
- Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) **29**(4):100-113
- MITCHELTREE, DAVID B.
- Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83-89
- MODRESKI, PETER J.
- Colorado topaz (Abstract) (by P. J. Modreski & T. C. Michalski) **26**:65
- Fluorescent minerals—some answers, questions and enigmas (Abstract) **27**:23
- MOFFATT, ELIZABETH A.
- Uthite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175-179
- MOIR, STUART
- Famous mineral localities: The Onganja mining district, Namibia (by B. Cairncross & S. Moir) **27**:85-97
- MONAZITE
- Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) **27**:439-442
- MOORE, PAUL B.
- Philolite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201-206
- MOORE, THOMAS P.
- A mineral exhibition in Athens [Greece] **26**:95-102
- Denver Show 1994 (What's new in minerals? column) **26**:147-153
- Tucson Show 1995 (What's new in minerals? column) **26**:215-230
- Springfield Show 1995 (What's new in minerals? column) **26**:581-583
- Denver Show 1995 (What's new in minerals) **27**:59-66
- Tucson Show 1996 (What's new in minerals) **27**:213-223
- Springfield Show 1996 (What's new in minerals) **27**:453-456
- What's new in minerals—Denver Show 1996 (by T. P. Moore) **28**:57-63
- Tucson Show 1997 (What's new in minerals) **28**:201-216
- Bilbao and Barcelona Shows 1996 (What's new in minerals) **28**:409-410
- New operations at the Sweet Home mine 1990-1997 (by T. Moore) **29**(4):21-99
- What's new in minerals—Denver Show 1997 (by T. Moore) **29**:125-133
- What's new in minerals—Tucson Show 1998 (by T. Moore) **29**:209-221
- What's new in minerals?—Springfield Show 1998 (by T. Moore) **30**:41-44
- What's new in minerals?—Denver Show 1998 (by T. Moore) **30**:48-54
- The Peabody Museum collection, Yale University (by T. Moore) **30**:87-97
- What's new in minerals?—Tucson Show 1999 (by T. Moore) **30**:211-219, 221, 224, 238-240
- What's new in minerals?—Springfield Show 1999 (by T. Moore) **30**:470-472
- MOREFIELD PEGMATITE
- Alumino-fluorides from the Morefield pegmatite, Amelia County, Virginia (by L. E. Kearns) **26**:551-556
- MORETON, STEPHEN
- The Alva silver mine, Silver Glen, Alva, Scotland **27**:405-414
- The Silvermines district, County Tipperary, Ireland (by S. Moreton) **30**:99-106
- MORGAN, VINCENT
- Died, Vincent Morgan (Obituary) (by J. W. Minette) **26**:434-435
- MRAZEKITE
- A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) **26**:107-113
- MUNICH SHOW
- Munich Show 1994 (What's new in minerals? column) (by M. P. Cooper) **26**:141-146
- MURPHY, JACK A.
- Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) **29**(4):114-122
- MURSINKA
- Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) **26**:67-69
- MUSEUMS
- The Peabody Museum collection, Yale University (by T. Moore) **30**:87-97
- MUSTERTAFELN
- Johann Georg Lenz and his *Mustertafeln* (1794) (by W. E. Wilson) **27**:191-195
- NAMIBIA
- Famous mineral localities: The Onganja mining district, Namibia (by B. Cairncross & S. Moir) **27**:85-97
- The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) **28**:109-130, 157
- Andryobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181-186
- NAMIBITE
- Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) **29**:163-166
- NASDALA, LUTZ
- Unusually shaped quartz aggregates from Tirmiauz, Russia (by L. Nasdala, I. V. Pekov & R. Bode) **27**:205-206, 223
- NATURAL HISTORY MUSEUM, LONDON
- Gallery Reviews: The new mineral and gem gallery at the British Museum (by J. S. White) **30**:373-377
- NEVADA
- The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449-469

- The Meikle mine, Elko County, Nevada (by M. Jensen) **30**:187–196
- The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277–292
- NEW ENGLAND**
- The occurrence of topaz in northern New England pegmatites (Abstract) (by C. A. Francis & L. C. Pitman) **26**:64
- NEW JERSEY**
- Uranium-activated fluorescence in minerals of the Franklin-Sterling Hill area, Sussex County, New Jersey (Abstract) (by R. C. Bostwick) **27**:26
- Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) **27**:439–442
- NEW MEXICO**
- New Mexico copper minerals (abstract) (by R. S. DeMark & P. F. Hlava) **28**:53–54
- The Mex-Tex mine, Bingham County, New Mexico (by R. S. DeMark & T. M. Massis) **30**:335–344
- Great pockets: The Carlsbad [New Mexico] halite caves (by J. W. Minette) **30**:369–372
- NEW MINERAL . . . ALMOST**
- A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) **29**:483–484
- NEW MINERALS**
- See also under Abstracts of New Mineral Descriptions
- New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino) **26**:117–122, **26**:569–571
- A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128
- Calcioaravaipaite, a new mineral, and associated lead fluoride minerals from the Grand Reef mine, Graham County, Arizona (by A. R. Kampf & E. E. Foord) **27**:293–300
- Philolithite, a new mineral from Långban named in honor of the Friends of Mineralogy (abstract) (by A. R. Kampf, P. B. Moore, E. Jonsson, P. K. Sen Gupta & G. H. Swihart) **28**:55
- Utabite, a new mineral and associated copper tellurides from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- Szenesite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394
- Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206
- The IMA Commission on New Minerals and Mineral Names: procedures and guidelines on mineral nomenclature (by E. H. Nickel & J. D. Grice) **30**:163–176
- Andyrobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181–186
- NEW MINERALS RECENTLY APPROVED**
- New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) **27**:396–398
- New minerals recently approved by the Commission on New Minerals and Mineral Names, I.M.A. (by J. A. Mandarino & J. D. Grice) **28**:397–400
- New minerals recently approved by the Commission on New Minerals and Mineral Names,
- International Mineralogical Association (by J. A. Mandarino & J. D. Grice) **29**:485–487
- New minerals recently approved (by J. D. Grice & G. Ferraris) **30**:320–323
- NEW YORK**
- Kingsbridge, an early quarrying district on Manhattan Island, [New York] (by L. H. Conklin) **28**:457–473
- NICKEL, ERNEST H.**
- Definition of a mineral **26**:437–438
- The IMA Commission on New Minerals and Mineral Names: procedures and guidelines on mineral nomenclature (by E. H. Nickel & J. D. Grice) **30**:163–176
- NIKISCHER, TONY**
- Modern mineral identification techniques: Part I. WDS and EDS (by T. Nikischer) **30**:297–300
- NORMAND, CHARLES**
- Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) **27**:121–134
- NORTH AMERICA**
- Items of North American mineralogical and gemological note during 1994 (Abstract) (by M. Gray) **26**:71
- NORTH CAROLINA**
- Pumpellyite and clinozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) **27**:289–290
- NORTH GERONIMO MINE**
- The North Geronimo mine, La Paz County, Arizona (by W. E. Wilson & G. Godas) **27**:363–372
- NOTES FROM THE EDITOR**
- Notes from the editor (by W. E. Wilson) **30**:82, **30**:162, **30**:250–251, **30**:330, **30**:410
- O'DONOUGHE, MICHAEL**
- Book review: *Mineralien und Fundstellen Deutschlands* **26**:231–232
- Book review: *Die Mineralien und Erzlagerstätten Österreichs* **26**:236
- Book review: *Mineral & Erz in den Hohen Tauern* **26**:236
- Book review: *Die Mineralien von Hagendorf und ihre Bestimmung* **26**:236–237
- Book review: *Val Vigezzo: i minerali delle albititi* **27**:310
- Book review: *Mineralien finden in den Vogesen* (reviewed by M. O'Donoghue) **29**:505
- Sarrabus, miniere e minerali (reviewed by M. O'Donoghue) **29**:505–506
- Book review: *Die Mineralien und Fundstellen von Schweden* (reviewed by M. O'Donoghue) **29**:506
- Book review: *Perticara: La Miniera di zolfo, la sua gente* (reviewed by M. O'Donoghue) **29**:506
- Book review: *Mineralien-Fundstellen in der Tschechischen und Slowakischen Republik* (reviewed by M. O'Donoghue) **29**:506
- Book review: *Gemme del Vicentino* (reviewed by M. O'Donoghue) **29**:506
- Book review: *Mani-Mälde, or a Treatise on Gems* (reviewed by M. O'Donoghue) **29**:506–507
- Book review: *Gold im Herzen Europa: Gewinnung, Bearbeitung, Verwendung, Aufsatz und Katalog* (reviewed by M. O'Donoghue) **29**:507
- Book review: *Laacher See: Mineralen, Mineralien, Minéraux* (reviewed by M. O'Donoghue) **29**:507
- Book review: *Vom Kobalterz zum Königsblau—Zur Geschichte des Skuteruder Kobalbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen* (reviewed by M. O'Donoghue) **29**:507
- Book review: *Das Bergbaurevier von St. Ulrich in Südschwarzwald und seine Mineralien* (reviewed by M. O'Donoghue) **29**:507
- Book review: *Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et minéralogie* (reviewed by M. O'Donoghue) **29**:507
- Book review: *Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chaledon, Achat, Opal und anderen Varietäten* (reviewed by M. O'Donoghue) **29**:507–508
- Book review: *Minerals of the Lavrion Mines* (reviewed by M. O'Donoghue) **29**:508
- Book review: *Das Binntal und seine Mineralien. Der Strahler Andre Gorsat—vom Steckenpferd zur Lebensexistenz* (reviewed by M. O'Donoghue) **29**:508
- OBITUARIES**
- Ronald E. Bentley (by W. E. Wilson) **27**:2–3
- Fred C. Kennedy (by W. E. Wilson) **27**:83
- Robert (Bob) James Sullivan (by W. E. Wilson) **27**:242
- Erberto Tealdi (by R. Pagano) **27**:242–243
- Albert H. Chapman (by W. E. Wilson) **27**:402
- Rebecca (Beckie) Bird (by J. Mediz) **27**:403
- The Desert Inn (by W. E. Wilson) **27**:403
- Christian Gobin (by E. Asselborn) **28**:2
- Miguel Romero (by T. C. Wallace) **28**:163–164
- Alexis Chermette (by E. Asselborn) **28**:164
- Helen M. Rice (by S. K. Harvey) **28**:164
- Tony Otero (by W. E. Wilson) **28**:362
- Julian G. Blakely (by W. E. Wilson) **28**:362–363
- Joe Cilen (by W. E. Wilson) **28**:363
- Scott John Williams (by W. E. Wilson) **29**:82
- Richard L. Rice (by W. E. Wilson) **29**:82, 141
- Donald Gordon Wyman (by W. E. Wilson) **29**:141
- Michael Fleischer (by J. A. Mandarino) **30**:3–4
- Richard Venable Gaines (obituary) (by J. D. Hallahan) **30**:250
- Luis Antonio Bravo Teixeira Leite (obituary) (by W. E. Wilson) **30**:251
- OBODDA, HERBERT P.**
- An introduction to bookplates, with examples from the Earth Science Library of Herbert P. Obodda (by L. H. Conklin) **26**:B143–158
- ONGANJA**
- Famous mineral localities: The Onganja mining district, Namibia (by B. Cairncross & S. Moir) **27**:85–97
- ORDWAY, AL**
- Mineral stories—The quiet collectors (by A. Ordway) **30**:381–382
- ORLANDI, PAOLO**
- Minerals of the Seravezza Marble, Tuscany, Italy (by P. Orlandi, L. Del Chiaro & R. Pagano) **27**:47–58
- A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) **29**:483–484
- ORTHOSEPIRITES**
- Orthoserpierite from the Copper Creek district, Pinol County, Arizona (by D. Shannon) **27**:189–190
- OTAVI MOUNTAIN LAND**
- The Otavi Mountain Land Cu-Pb-Zn-V deposits, Namibia (by B. Cairncross) **28**:109–130, 157
- PAGANO, RENATO**
- Minerals of the Seravezza Marble, Tuscany, Italy (by P. Orlandi, L. Del Chiaro & R. Pagano) **27**:47–58
- Bologna Show 1996 (What's new in minerals) **27**:449–451
- Book review: *Minerali dell'isola d'Elba* (reviewed by R. Pagano) **29**:226–227
- PAKISTAN**
- A guide to the mineral localities of the Northern Areas, Pakistan (by D. Blauwet, B. Smith & C. Smith) **28**:183–200
- PANUNZI, ACHILLE**
- A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) **29**:483–484
- PARADOCRASITE**
- New paradocrasite occurrences (Letter) (by F. Cureton) **27**:70–71

- PARALSTONITE**  
Barite after paralstonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443–446
- PARELHAS**  
Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193–197
- PARODI, GIAN CARLO**  
Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) **27**:109–114
- PÁRRAGA, JUAN R.**  
Book review: *Los Minerales y la Minería de la Sierra Albarana y su Entorno* **26**:236
- PASTERIS, JILL D.**  
Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) **27**:28–29
- PEABODY MUSEUM**  
The Peabody Museum collection, Yale University (by T. Moore) **30**:87–97
- PEGMATITES**  
The occurrence of topaz in northern New England pegmatites (Abstract) (by C. A. Francis & L. C. Pitman) **26**:64
- Occurrences of blue topaz in the pegmatites of the Peninsular Batholith, San Diego County, California (Abstract) (by J. Fisher) **26**:66
- Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) **26**:67–69
- Alumino-fluorides from the Morefield pegmatite, Amelia County, Virginia (by L. E. Kearns) **26**:551–556
- Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193–197
- The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277–292
- PEKOV, IGOR V.**  
Unusually shaped quartz aggregates from Tiriáuaz, Russia (by L. Nasala, I. V. Pekov & R. Bode) **27**:205–206, 223
- PEÑA BLANCA DISTRICT**  
Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85
- PENINSULAR BATHOLITH**  
Occurrences of blue topaz in the pegmatites of the Peninsular Batholith, San Diego County, California (Abstract) (by J. Fisher) **26**:66
- PERU**  
Mines and Minerals of Peru (Special Issue) (by J. A. Crowley, R. H. Currier & T. Szencs) **28**:no. 4, 1–98
- PETERS, LISA**  
Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85
- PFENNINGER-HORVÁTH, ELSA**  
Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Quebec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29**:83–118
- PHILOLITHITE**  
Philolithite, a new mineral from Långban named in honor of the Friends of Mineralogy (abstract) (by A. R. Kampf, P. B. Moore, E. Jonsson, P. K. Sen Gupta & G. H. Swihart) **28**:55
- Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206
- PHOSPHATE**  
The chemistry of secondary copper phosphates and silicates (abstract) (by J. L. Sharpe and P. A. Williams) **28**:52
- PICOS DE EUROPA**  
Famous mineral localities: The Picos de Europa lead-zinc deposits, Spain (by B. Sainz de Baranda & G. G. Garcia) **27**:177–188
- PINCH, WILLIAM W.**  
Andirobertsite and calcioandyrobertsite: two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181–186
- PITMAN, LAWRENCE C.**  
The occurrence of topaz in northern New England pegmatites (Abstract) (by C. A. Francis & L. C. Pitman) **26**:64
- Euhedral sinhalite crystals from Sri Lanka (by L. C. Pitman, C. S. Hurlbut, Jr. & C. A. Francis) **26**:91–94
- Monazite-(Ce) from the Buckwheat Dolomite at Franklin, New Jersey (by L. C. Pitman & G. T. Bearss) **27**:439–442
- Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394
- Barite after paralstonite, a new pseudomorph from Cave-in-Rock, Illinois (by C. A. Francis, D. E. Lange, L. C. Pitman, W. J. Croft & R. C. Lillie) **28**:443–446
- PLATINUM**  
Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flamme) **28**:97–106
- POBER, STEPHEN E.**  
Book review: *Gemology: An Annotated Bibliography* **26**:B159–160
- POLITYKA, JOE**  
New Jersey Show 1995 (What's new in minerals? column) **26**:575–576
- Franklin Show 1995 (What's new in minerals) **27**:147–148
- Delaware Show 1996 (What's new in minerals) **27**:389
- Clifton, New Jersey Show 1996 (What's new in minerals) **27**:389–390
- New Jersey Earth Science Show 1996 (What's new in minerals) **27**:390–391
- Franklin, New Jersey Show 1996 (What's new in minerals) **28**:131–132
- New York Show 1997 (What's new in minerals) **28**:410–412
- Delaware Show 1997 (What's new in minerals) **28**:412
- New Jersey Shows 1997 (What's new in minerals) **28**:412–413
- What's new in minerals—Franklin Show 1997 (by J. Polityka) **29**:133–136
- What's new in minerals—Bryn Mawr College "open house" 1997 (by J. Polityka) **29**:136–137
- What's new in minerals—Smithsonian Mineral Hall (by J. Polityka) **29**:137
- What's new in minerals?—Delaware Show 1998 (by J. Polityka) **30**:37
- What's new in minerals?—Clifton, New Jersey Show 1998 (by J. Polityka) **30**:37
- What's new in minerals?—New Jersey Earth Science Show 1998 (by J. Polityka) **30**:37
- New Jersey Shows 1999 (by J. Polityka) **30**:467
- POTOSÍ**  
Famous mineral localities: Cerro Rico de Potosí, Bolivia (by W. E. Wilson & A. Petrov) **30**:9–36
- PRING, ALLAN**  
A new occurrence of mrazekite from Benambra, Victoria, Australia (by W. D. Birch, D. A. Henry & A. Pring) **26**:107–113
- PUGGIOLI, GIANLUCA**  
Mineral stories—A remarkable site (by M. Dondi & G. Puggioli) **30**:381
- PUIVA DEPOSIT**  
Famous mineral localities: The Puiva deposit, Subpolar Urals, Russia (by E. V. Burkakov) **30**:451–465
- PUMPHELLITE**  
Pumpellyite and clinozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) **27**:289–290
- PYRITE**  
Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszczak) **26**:129–138
- QUARTZ**  
Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83–89
- Blue quartz from the Antequera-Olvera ophite, Málaga, Spain (by J. C. Romero Silva) **27**:99–103
- Unusually shaped quartz aggregates from Tiriáuaz, Russia (by L. Nasala, I. V. Pekov & R. Bode) **27**:205–206, 223
- Quartz gwintels (Abstract) (by E. Asselborn) **29**(1):S2–S3
- QUÉBEC**  
Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) **27**:121–134
- Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Quebec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29**:83–118
- RAKOVAN, JOHN**  
Amethyst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83–89
- Luminescence in minerals (by J. Rakovan and G. Waychunas) **27**:7–19
- Luminescence zoning in minerals: a phenomenon of beauty and illumination (Abstract) (by J. Rakovan & R. J. Reeder) **27**:22–23
- Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29**(1):S2
- RAMÓN GARCÍA, JOSÉ**  
Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón García) **28**:497–501
- RARE-EARTH ELEMENTS**  
A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128
- RASHLEIGH, PHILIP**  
Philip Rashleigh and his *Specimens of British Minerals* (1797 and 1802) (by R. W. Jones) **26**:B77–84
- RAUDSEPP, MATI**  
The Engineer mine, Tagish Lake, British Columbia (by M. H. F. Mauthner, L. A. Groat & M. Raudsepp) **27**:263–273
- Minerals of the Silvana mine, Sandon, British Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) **27**:433–438
- REAM, LANNY R.**  
Notes on the occurrence of topaz in Idaho (Abstract) **26**:65–66
- RED CLOUD MINE**  
Bonanza [or Red Wulfenite] at the Red Cloud mine [Arizona] (by W. E. Wilson) **27**:347–354
- REEDER, RICHARD J.**  
Luminescence zoning in minerals: a phenomenon of beauty and illumination (Abstract) (by J. Rakovan & R. J. Reeder) **27**:22–23
- REEKS, GRAHAM**  
The Kruisrivier cobalt mine, Transvaal, South Africa **27**:417–428

## REGIONAL MINERALOGIES

Regional mineralogies of the world (by A. E. Smith, Jr.) **26**:B112-134

## REPAIR

Editorial: Mineral specimen repair and restoration: an attitude check (by D. E. Kile & W. E. Wilson) **28**:82-84

Mineral specimen repair and restoration: techniques and materials (by P. B. Leavens & K. R. Berrett) **28**:87-94

## RESTORATION

Editorial: Mineral specimen repair and restoration: an attitude check (by D. E. Kile & W. E. Wilson) **28**:82-84

Mineral specimen repair and restoration: techniques and materials (by P. B. Leavens & K. R. Berrett) **28**:87-94

## REYES-CORTES, IGNACIO

Giant jarosite crystals from the Peña Blanca uranium district, Chihuahua, Mexico (Abstract) (by P. C. Goodell, V. Lueth, L. Peters & I. Reyes-Cortes) **30**:85

## REYNOLDS, T. JAMES

Ancient fluids at the Sweet Home mine (by T. J. Reynolds) **29**(4):127-132

## RHODE ISLAND

Amphylst on milky quartz from Hopkinton, Rhode Island (by J. Rakovan, D. B. Mitcheltree, L. D. Benton & S. Avella) **26**:83-89

## RHODOCHROSITE

Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29**(4):123-127

## RHYOLITES

Topaz rhyolites in Arizona and the southwest [U.S.] (Abstract) (by D. M. Burt) **26**:67

## RIBBE, PAUL H.

Where's the proton? Symmetry and structure variations in topaz (Abstract) (by P. H. Ribbe & S. C. Erickson) **26**:69

## RICHARDS, R. PETER

Pyrite and marcasite intergrowths from northern Illinois (by R. P. Richards, E. L. Clopton & J. A. Jaszcak) **26**:129-138

Niobian rutile [from Topaz Valley, Utah] (Letter) **27**:69

## RIO GRANDE DO NORTE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193-197

## RIO TINTO MINES

Famous mineral localities: The Rio Tinto mines, Huelva, Spain (by G. G. Garcia) **27**:275-285

## ROBBINS, MANUEL

Single-color and multicolor fluorescence in calcite (Abstract) **27**:23-24

## ROBERTS, ANDREW C.

Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175-179

## ROBINSON, GEORGE W.

World review of mineral discoveries 1993-1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) **26**:475-499

Famous mineral localities: The Lac Nicolet antimony mine, South Ham, Québec (by G. W. Robinson & C. Normand) **27**:121-134

Notes from the Editor: George Robinson Joins MTU (by W. E. Wilson) **28**:2

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193-197

## ROMERO SILVA, JUAN C.

Blue quartz from the Antequera-Olvera Ophite, Málaga, Spain **27**:99-103

## ROSE QUARTZ

Famous mineral localities: The original "Sapucaia" rose quartz occurrence, Minas Gerais, Brazil (by W. E. Wilson) **30**:361-365

## ROSEMEYER, TOM

Mineralogy of the Caledonia mine, Ontonagon County, Michigan (abstract) (by T. Rosemeyer) **28**:52

## ROSS HANNIBAL MINE

The Ross Hannibal mine, Lawrence County, South Dakota (by T. A. Loomis) **30**:199-206

## ROTA, JOSEPH C.

The Gold Quarry mine, Carlin-Trend, Eureka County, Nevada (by M. C. Jensen, J. C. Rota & E. E. Foord) **26**:449-469

## RUIZ, JOAQUIN

The tectonic evolution of Mexico (Abstract) (by J. Ruiz) **30**:83-84

## RUSSIA

Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) **26**:67-69

Nikolay Ivanovich Koksharov and his *Minerologie Russlands* (1853-1891) (by W. E. Wilson) **26**:B106-111

Unusually shaped quartz aggregates from Tirmiaz, Russia (by L. Nasdala, I. V. Pekov & R. Bode) **27**:205-206, 223

Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flamme) **28**:97-106

Famous mineral localities: The Dodo deposit, Subpolar Urals, Russia (by E. Burlakov) **30**:427-442

Famous mineral localities: The Puiva deposit, Subpolar Urals, Russia (by E. V. Burkakov) **30**:451-465

## RUTILE

A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123-128

Niobian rutile [from Topaz Valley, Utah] (Letter) (by R. P. Richards) **27**:69

## SAINT-AMABLE SILL

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenniger-Horváth, R. A. Gault & P. Tarassoff) **29**:83-118

## SAINZ DE BARANDA, BORJA

Famous mineral localities: The Picos de Europa lead-zinc deposits, Spain (by B. Sainz de Baranda & G. G. Garcia) **27**:177-188

## SANTA EULALIA

Mineralogy of the silicate orebodies of the West Camp, Santa Eulalia mining district, Chihuahua, Mexico (Abstract) (by P. K. M. Megaw) **30**:85

## SAPUCÁIA

Famous mineral localities: The Sapucáia pegmatite, Minas Gerais, Brazil (by J. P. Cassedanne & A. Baptista) **30**:347-360, 365-366

Famous mineral localities: The original "Sapucaia" rose quartz occurrence, Minas Gerais, Brazil (by W. E. Wilson) **30**:361-365

## SAWTOOTH BATHOLITH

Tourmaline from the Sawtooth Batholith, Idaho (Abstract) (by M. A. Menzies) **26**:66

## SCHMIDT, CHRISTIAN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29**(1):S2

## SCHWAB, PIERRE-NICOLAS

What's new in minerals—Sainte-Marie-aux-Mines Show 1996 (by P.-N. Schwab) **28**:63-65

Paris Show 1997 (What's new in minerals) **28**:413-416

What's new in minerals?—Paris Hilton Show 1998 (by P.-N. Schwab) **30**:38

## SCOTLAND

The Alva Silver mine, Silver Glen, Alva Scotland (by S. Moreton) **27**:405-414

## SCOVIL, JEFFREY A.

World review of mineral discoveries 1993-1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) **26**:475-499

Rochester Mineralogical Symposium 1995 (What's new in minerals? column) **26**:576-578

Costa Mesa Show 1995 (What's new in minerals? column) **26**:579

Cincinnati Show 1995 (What's new in minerals? column) **26**:578

California [Pomona] Show 1995 (What's new in minerals) **27**:145-147

Rochester Symposium 1996 (What's new in minerals) **27**:449

Costa Mesa Show 1996 (What's new in minerals) **27**:452

California Show 1996 (What's new in minerals) **28**:201

Rochester Symposium 1997 (What's new in minerals) **28**:416

Spring Denver Show 1997 (What's new in minerals) **28**:416-417

Cincinnati Show 1997 (What's new in minerals) **28**:417

Costa Mesa Show 1997 (What's new in minerals) **28**:417

Springfield Show 1997 (What's new in minerals) **28**:505-508

What's new in minerals—Pomona Show 1997 (by J. Scovil) **29**:137

What's new in minerals—Munich Show 1997 (by J. Scovil) **29**:137-140

What's new in minerals—Spring Denver show 1998 (by J. Scovil) **30**:38-41

What's new in minerals—Costa Mesa Show 1998 (by J. Scovil) **30**:41

What's new in minerals—Sainte-Marie-aux-Mines Show 1998 (by J. Scovil) **30**:41

What's new in minerals—Carnegie Show 1998 (by J. Scovil) **30**:45-48

What's new in minerals—Munich Show 1998 (by J. Scovil) **30**:150-151

What's new in minerals—Pomona Show 1998 (by J. Scovil) **30**:151

What's new in minerals—Phoenix Show 1998 (by J. Scovil) **30**:151, 153

What's new in minerals—Cincinnati Show 1999 (by J. Scovil) **30**:470

What's new in minerals—Costa Mesa Show 1999 (by J. Scovil) **30**:470

## SERAVEZZA MARBLE

Minerals of the Seravezza Marble, Tuscany, Italy (by P. Orlando, L. Del Chiaro & R. Pagano) **27**:47-58

## SERSEN, WILLIAM JOHN

Gem minerals in early Arabic literature (by W. J. Seren) **26**:B43-48

## SHAFFER, N. R.

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) **29**(1):S3

## SHANNON, DAVID

Orthosperite from the Copper Creek district, Pinel County, Arizona **27**:189-190

## SHARPE, JAMES L.

The chemistry of secondary copper phosphates and silicates (abstract) (by J. L. Sharpe and P. A. Williams) **28**:52

## SILBERMAN, MILES L.

Geology of the Sweet Home mine (by D. Misanoni, M. L. Silberman & B. K. Lees) **29**(4):100-113

- SILICATES**
- The chemistry of secondary copper phosphates and silicates (Abstract) (by J. L. Sharpe and P. A. Williams) **28**:52
  - Mineralogy of the silicate orebodies of the West Camp, Santa Eulalia mining district, Chihuahua, Mexico (Abstract) (by P. K. M. Megaw) **30**:85
- SILVANA MINE**
- Minerals of the Silvana mine, Sandon, British Columbia (by M. H. F. Mauthner, L. A. Groat, M. Raudsepp & R. Attridge) **27**:433–438
- SILVER**
- The Alva Silver mine, Silver Glen, Alva Scotland (by S. Moreton) **27**:405–414
  - Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) **30**:84–85
- SILVERMINES DISTRICT**
- The Silvermines district, County Tipperary, Ireland (by S. Moreton) **30**:99–106
- SINHALITE**
- Euhedral sinhalite crystals from Sri Lanka (by L. C. Pitman, C. S. Hurlbut, Jr. & C. A. Francis) **26**:91–94
- SMITH, ARTHUR E., JR.**
- Regional mineralogies of the world **26**:B112–134
  - Mineral stories—The magic beans (by A. Smith) **30**:382
  - Mineral stories—Careless culling (by A. Smith) **30**:475–476
- SMITH, BILL**
- A guide to mineral localities in the former Soviet Union (by B. Smith & C. Smith) **26**:517–549
  - A guide to the mineral localities of the Northern Areas, Pakistan (by D. Blauwet, B. Smith & C. Smith) **28**:183–200
- SMITH, CAROL**
- A guide to mineral localities in the former Soviet Union (by B. Smith & C. Smith) **26**:517–549
  - A guide to the mineral localities of the Northern Areas, Pakistan (by D. Blauwet, B. Smith & C. Smith) **28**:183–200
- SMITH, KYLE DAVID**
- The Finch mine and vicinity, Gila County, Arizona **26**:439–448
- SMITHSONIAN INSTITUTION**
- What's new in minerals—Smithsonian Mineral Hall (by J. Polityka) **29**:137
- SOREGAROLI, ARTHUR E.**
- The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277–292
- SOUTH AFRICA**
- The Kruisrivier cobalt mine, Transvaal, South Africa (by G. Reeks) **27**:417–428
  - Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29**:461–465
- SOUTH DAKOTA**
- The Ross Hannibal mine, Lawrence County, South Dakota (by T. A. Loomis) **30**:199–206
- SOUTHEASTERN UNITED STATES**
- The occurrence of topaz in the southeastern United States (Abstract) (by R. B. Cook) **26**:64
- SOUTHWESTERN U.S.**
- Topaz rhyolites in Arizona and the southwest [U.S.] (Abstract) (by D. M. Burt) **26**:67
- SOVIET UNION**
- A guide to mineral localities in the former Soviet Union (by B. Smith & C. Smith) **26**:517–549
- SOWERBY, JAMES**
- James Sowerby, his publications and collections (by L. H. Conklin) **26**:B85–105
- SPAIN**
- Blue quartz from the Antequera-Olvera ophite, Málaga, Spain (by J. C. Romero Silva) **27**:99–103
- Famous mineral localities: The Picos de Europa lead-zinc deposits, Spain (by B. Sainz de Baranda & G. G. Garcia) **27**:177–188
- Famous mineral localities: The Rio Tinto mines, Huelva, Spain (by G. G. Garcia) **27**:275–285
- Vanadinite from the Gerty mine, Badajoz, Spain (by M. León & M. J. Liso) **27**:381–384
- Emerald and associated minerals from A Franqueira, Pontevedra, Spain (by M. Calvo & J. Ramón Garcia) **28**:497–501
- SPECTROMETRY**
- A combined microscope/fluorescence spectrometer system for mineralogical and gemological applications (Abstract) (by J. Kihle & J. R. Gilchrist) **27**:29–30
- SPRUCE PINE**
- Pumpellyite and clinozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) **27**:289–290
- SRI LANKA**
- Euhedral sinhalite crystals from Sri Lanka (by L. C. Pitman, C. S. Hurlbut, Jr. & C. A. Francis) **26**:91–94
- STERLING**
- Uranium-activated fluorescence in minerals of the Franklin-Sterling Hill area, Sussex County, New Jersey (Abstract) (by R. C. Bostwick) **27**:26
- STIRLING, JOHN, A. R.**
- Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- STRUCTURE VARIATIONS**
- Where's the proton? Symmetry and structure variations in topaz (Abstract) (by P. H. Ribbe & S. C. Ericksson) **26**:69
- SULLIVAN, BOB**
- Robert (Bob) James Sullivan (Obituary) (by W. E. Wilson) **27**:242
- SWEDEN**
- Philolite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206
- SWEET HOME MINE**
- The Sweet Home mine, Park County, Colorado (by T. Moore, B. K. Lees, K. J. Wenrich, S. Voynick, J. A. Murphy, J. F. Hurlbut, T. J. Reynolds, R. Aumente-Modreski, D. Misantoni & M. L. Silberman) Special Issue, vol. 29, no. 4, 153 p., paginated independently. See individual articles/chapters.
  - Foreword (by W. E. Wilson) **29**(4):5
  - Preface (by B. K. Lees) **29**(4):9
  - History—The Sweet Home mine, 1873–1989 (by S. Voynick) **29**(4):11–20
  - History—New operations at the Sweet Home mine 1990–1997 (by T. Moore) **29**(4):21–99
  - Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) **29**(4):100–113
  - Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) **29**(4):114–122
  - Mineralogy—Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29**(4):123–127
  - Mineralogy—Ancient fluids at the Sweet Home mine (by T. J. Reynolds) **29**(4):127–132
  - Mineralogy—Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) **29**(4):132–143
  - Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) **29**(4):144–150
  - References (compiled from all chapters/articles in vol. 29, no. 4) **29**(4):151–153
  - Notes from the editor—Behind the scenes: Publishing the Sweet Home issue (by W. E. Wilson) **29**:434–435
- SWIHART, GEORGE H.**
- Philolite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29**:201–206
- SWOBODA, EDWARD R.**
- Collector profile: Edward R. Swoboda (by W. E. Wilson) **28**:449–456
  - Boléo—Aclassical locality reworked (by E. Swoboda) **29**:51–62
- SYMMETRY VARIATIONS**
- Where's the proton? Symmetry and structure variations in topaz (Abstract) (by P. H. Ribbe & S. C. Ericksson) **26**:69
- SYMPOSIA**
- FM-TGMS-MSA Symposium on Copper and Copper Minerals (Chairman: K. Wenrich) **28**:51–55
  - FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (chairman R. B. Cook) **29**(1):S1–S3
  - 20th annual FM-TGMS-MSA Mineralogical Symposium—Minerals of Mexico (chairmen P. Megaw and J. McGlasson) **30**:83–85
- SYSTEMATIC MINERALOGIES**
- A brief history of systematic mineralogies (by R. Jameson) **26**:B49–64
- SZENICS, TERRY**
- Mines and Minerals of Peru (Special Issue) (by J. A. Crowley, R. H. Currier & T. Szencics) **28**(no. 4), 1–98
  - Mineral stories—The Chafarcillo proustite lot (by T. Szencics) **30**:383–384
  - Mineral stories—The Chafarcillo proustite lot (Part II) (by T. Szencics) **30**:384–385, 392
  - Mineral stories—The lepidolite boulder (II) (by T. Szencics) **30**:473–474
- SZENICSCITE**
- Szenicsite, on a new copper molybdate from Inca de Oro, Atacama, Chile (by C. A. Francis, L. C. Pitman & D. E. Lange) **28**:387–394
- TAGGART, JOSEPH E.**
- Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69–71
- TARASSOFF, PETER**
- Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Quebec (by L. Horváth, E. Pfenniger-Horváth, R. A. Gault & P. Tarassoff) **29**:83–118
- TEALDI, ERBERTO**
- Erberto Tealdi (Obituary) (by R. Pagano) **27**:242–243
- TELLURATES**
- Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- TENNESSEE**
- Occurrence of barian celestine at the Elmwood zinc deposit, Smith County, Tennessee (by M. Jensen) **27**:171–173
- TEXAS**
- Fluorescent minerals of the Karnes uranium district, South Texas (Abstract) (by A. A. Cheronon) **27**:26
- THOMAS RANGE**
- Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60
- TINTIC DISTRICT**
- Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179

- Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- TIRNIAUZ**  
Unusually shaped quartz aggregates from Tiriuaiz, Russia (by L. Nasdala, I. V. Pekov & R. Bode) **27**:205–206, 223
- TOPAZ**  
The mineralogy, geology and occurrence of topaz (by M. A. Menzies) **26**:5–53  
Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60  
The occurrence of topaz in northern New England pegmatites (Abstract) (by C. A. Francis & L. C. Pitman) **26**:64  
The occurrence of topaz in the southeastern United States (Abstract) (by R. B. Cook) **26**:64  
Colorado topaz (Abstract) (by P. J. Modreski & T. C. Michalski) **26**:65  
Notes on the occurrence of topaz in Idaho (Abstract) (by L. R. Ream) **26**:65–66  
Occurrences of blue topaz in the pegmatites of the Peninsular Batholith, San Diego County, California (Abstract) (by J. Fisher) **26**:66  
Topaz from the Sawtooth Batholith, Idaho (Abstract) (by M. A. Menzies) **26**:66  
Topaz rhyolites in Arizona and the southwest [U.S.] (Abstract) (by D. M. Burt) **26**:67  
Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) **26**:67–69  
Geology and occurrence of well-crystallized topaz (Abstract) (by M. A. Menzies) **26**:69  
Where's the proton? Symmetry and structure variations in topaz (Abstract) (by P. H. Ribbe & S. C. Ericksson) **26**:69  
Topaz: Environments of crystallization, crystal chemistry, and infrared spectra (Abstract) (by E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock & T. V. V. King) **26**:69–71
- TOPAZ VALLEY**  
A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128 Niobian rutile [from Topaz Valley, Utah] (Letter) (by R. P. Richards) **27**:69
- TOURNIS, V.**  
Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumielle & V. Tournis) **29**:4–49
- TRUMBULL PEAK**  
Barium silicate minerals from Trumbull Peak, Mariposa County, California (by G. E. Dunning & J. F. Cooper, Jr.) **30**:411–417
- TSUMEB**  
Androyrobertsite and calcioandyrobertsite; two new minerals from the Tsumeb mine, Tsumeb, Namibia (by M. A. Cooper, F. C. Hawthorne, W. W. Pinch & J. D. Grice) **30**:181–186
- TUCSON MINERALOGICAL SYMPOSIUM**  
FM-MSA-TGMS-FMS Tucson Mineralogical Symposium: Fluorescence and Luminescence in Minerals (chairman: P. J. Modreski) **27**:21–30
- TURQUOISE**  
Occurrence of turquoise group minerals in the eastern United States (abstract) (by H. Barwood) **28**:53
- UNION OF SOVIET SOCIALIST REPUBLICS**  
A guide to mineral localities in the former Soviet Union (by B. Smith & C. Smith) **26**:517–549
- UPPER MIDWEST**  
Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) **29**(1):S3
- URAL MOUNTAINS**  
Topaz and beryl-bearing gem pegmatites of the Alabashka-Mursinka-Adui district in the Ural Mountains, Russia (Abstract) (by P. Lyckberg) **26**:67–69
- Famous mineral localities: The Dodo deposit, Subpolar Urals, Russia (by E. Burlakov) **30**:427–442
- Famous mineral localities: The Puiva deposit, Subpolar Urals, Russia (by E. V. Burkakov) **30**:451–465
- URANIUM**  
Fluorescent minerals of the Karmes uranium district, South Texas (Abstract) (by A. A. Cherepon) **27**:26
- Uranium-activated fluorescence in minerals of the Franklin-Sterling Hill area, Sussex County, New Jersey (Abstract) (by R. C. Bostwick) **27**:26
- UTAH**  
Pink topaz from the Thomas Range, Juab County, Utah (by E. E. Foord, W. Chirnside, F. E. Lichte & P. H. Briggs) **26**:57–60  
A new U-Ti-Ca-HREE hydrated oxide and associated niobian rutile from Topaz Valley, Utah (by E. E. Foord, W. Chirnside, A. M. Davis, F. E. Lichte & K. J. Esposito) **26**:123–128  
Niobian rutile [from Topaz Valley, Utah] (Letter) (by R. P. Richards) **27**:69  
Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- UTAHITE**  
Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffatt & W. E. Wilson) **28**:175–179
- UVITE**  
Vanadian dravite [formerly called "chrome-uvite," from Burma] (Letter) (by M. N. Feinglos) **27**:67
- VANADINITE**  
The North Geronimo mine, La Paz County, Arizona (by W. E. Wilson & G. Godas) **27**:363–372  
Vanadinite from the Gerty mine, Badajoz, Spain (by M. León & M. J. Liso) **27**:381–384
- VARENNES**  
Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenniger-Horváth, R. A. Gault & P. Tarassoff) **29**:118–118
- VESUVIUS**  
Afghanite from Mount Vesuvius: a rediscovery (by G. C. Parodi, P. Ballirano & A. Maras) **27**:109–114  
Italian connections (II)—Vesuvius (by W. A. Henderson) **27**:457–461
- VIRGINIA**  
Alumino-fluorides from the Morefield pegmatite, Amelia County, Virginia (by L. E. Kearns) **26**:551–556
- VOYNICK, STEVE**  
History—The Sweet Home mine, 1873–1889 (by S. Voynick) **29**(4):11–20
- WALLACE, TERRY C.**  
Mineral collecting in the cyber age (Guest editorial) **27**:82–83  
Book review: *Mineralogy of Arizona* **27**:153–154  
Chris Treadwell's collection of minerals from Guanajuato: preservation through purchase (Abstract) (by C. A. Francis, T. Wallace, M. Hall-Wallace, C. Treadwell & P. K. M. Megaw) **30**:84  
Silver mineralogy of Guanajuato mining district, Guanajuato, Mexico (Abstract) (by T. Wallace, C. A. Francis, P. K. M. Megaw & M. Hall-Wallace) **30**:84–85
- WAVELENGTH-DISPERSIVE SPECTROSCOPY**  
Modern mineral identification techniques: Part 1. WDS and EDS (by T. Nikischer) **30**:297–300
- WAYCHUNAS, GLENN A.**  
Luminescence in minerals (by J. Rakovan and G. Waychunas) **27**:7–19  
Luminescence mechanisms and activators in Terlingua-type calcite, and in benitoite and related silicate minerals (Abstract) **27**:24–25
- WEBER, MARCELLE H.**  
Activities around the country (Friends of Mineralogy column) **26**:201–203
- Friends of Mineralogy (Column): Competitive spirit?—Alive and Well** (by M. H. Weber) **30**:69
- WEGNER, REINHARD R.**  
Mineralogy of the Boqueirãozinho pegmatite, Parelas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29**:193–197
- WEISS, JEAN-PAUL**  
Notes from Madagascar (What's new in minerals? column) **26**:579–581
- WENRICH, KAREN J.**  
FM-TGMS-MSA Symposium on Copper and Copper Minerals (Chairman: K. Wenrich) **28**:51–55  
Copper minerals in the Grand Canyon, Arizona (abstract) (by K. J. Wenrich & W. C. Leicht) **28**:54–55  
Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29**(4):123–127  
Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) **29**(4):132–143
- WESTERN UNION MINE**  
The Western Union mine, Cerbat Mountains, Mohave County, Arizona (by M. Hay) **28**:167–174
- WHAT'S NEW IN MINERALS?**  
Munich Show 1994 (by M. P. Cooper) **26**:141–146  
Bilbao and Barcelona Shows 1994 (by M. Calvo) **26**:146  
Denver Show 1994 (by T. Moore) **26**:147–153  
Tucson Show 1995 (by T. Moore) **26**:215–230  
World review of mineral discoveries 1993–1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) **26**:475–499  
New Jersey Show 1995 (by J. Polityka) **26**:575–576  
Rochester Mineralogical Symposium 1995 (by J. A. Scovil) **26**:576–578  
Cincinnati Show 1995 (by J. A. Scovil) **26**:578  
Costa Mesa Show 1995 (by J. A. Scovil) **26**:579–581  
Notes from Madagascar (by J.-P. Weiss) **26**:579–581  
Springfield Show 1995 (by T. Moore) **26**:581–583  
Denver Show 1995 (by T. P. Moore) **27**:59–66  
Pretoria Show 1995 (by D. Minster) **27**:66  
Munich Show 1995 (by M. P. Cooper) **27**:137–145  
California (Pomona) Show 1995 (by J. Scovil) **27**:145–147  
Franklin Show 1995 (by J. Polityka) **27**:147–148  
Swedish Minerals and Mineral Shows 1995 (by M. P. Cooper) **27**:207–212  
Ste-Marie-aux-Mines Show 1995 (by M. P. Cooper) **27**:212–213  
Tucson Show 1996 (by T. P. Moore) **27**:213–223  
Delaware Show 1996 (by J. Polityka) **27**:389  
Clinton, New Jersey, Show 1996 (by J. Polityka) **27**:389–390  
New Jersey Earth Science Show 1996 (by J. Polityka) **27**:390–391  
Bologna Show 1996 (by R. Pagano) **27**:449–451  
Rochester Symposium 1996 (by J. A. Scovil) **27**:449  
Cincinnati Show 1996 (by J. A. Scovil) **27**:452

- Costa Mesa Show 1996 (by J. A. Scovil) **27**:452  
 New Exhibits at the Carnegie Museum (by S. P. Lepri) **27**:452–453  
 Springfield Show 1996 (by T. Moore) **27**:453–456  
 Denver Show 1996 (by T. P. Moore) **28**:57–63  
 Sainte-Marie-aux-Mines Show 1996 (by P.-N. Schwab) **28**:63–65  
 Franklin, New Jersey, Show 1996 (by J. Polityka) **28**:131–132  
 Munich Show 1996 (by M. P. Cooper) **28**:132–139  
 California Show 1996 (by J. Scovil) **28**:201  
 Tucson Show 1997 (by T. P. Moore) **28**:201–216  
 Bilbao & Barcelona Shows 1996 (by M. Calvo) **28**:409–410  
 New York Show 1997 (by J. Polityka) **28**:410–412  
 Delaware Show 1997 (by J. Polityka) **28**:412  
 New Jersey Shows 1997 (by J. Polityka) **28**:412–413  
 Paris Show 1997 (by P.-N. Schwab) **28**:413–416  
 Rochester Symposium 1997 (by J. A. Scovil) **28**:416  
 Spring Denver Show 1997 (by J. A. Scovil) **28**:416–417  
 Cincinnati Show 1997 (by J. A. Scovil) **28**:417  
 Costa Mesa Show 1997 (by J. A. Scovil) **28**:417  
 Springfield Show 1997 (by T. P. Moore) **28**:505–508  
 Denver Show 1997 (by T. Moore) **29**:125–133  
 Franklin Show 1997 (by J. Polityka) **29**:133–136  
 Bryn Mawr College "open house" 1997 (by J. Polityka) **29**:136–137  
 Smithsonian Mineral Hall (by J. Polityka) **29**:137  
 Pomona Show 1997 (by J. Scovil) **29**:137  
 Munich Show 1997 (by J. Scovil) **29**:137–140  
 Tucson Show 1998 (by T. Moore) **29**:209–221  
 Delaware Show 1998 (by J. Polityka) **30**:37  
 Clifton, New Jersey Show 1998 (by J. Polityka) **30**:37  
 New Jersey Earth Science show 1998 (by J. Polityka) **30**:37  
 Paris-Hilton Show 1998 (by P.-N. Schwab) **30**:38  
 Spring Denver Show 1998 (by J. Scovil) **30**:38–41  
 Costa Mesa Show 1998 (by J. Scovil) **30**:41  
 Sainte-Marie-aux-Mines Show 1998 (by J. Scovil) **30**:41  
 Springfield Show 1998 (by T. Moore) **30**:41–44  
 Carnegie Show 1998 (by J. Scovil) **30**:45–48  
 Denver Show 1998 (by T. Moore) **30**:48–54  
 Munich Show 1998 (by J. Scovil) **30**:150–151  
 Pomona Show 1998 (by J. Scovil) **30**:151  
 Phoenix Show 1998 (by J. Scovil) **30**:151, 153  
 Bilbao and Barcelona Shows 1998 (by M. Calvo) **30**:153  
 Tucson Show 1999 (by T. Moore) **30**:211–219, 221, 224, 238–240  
 New Jersey Shows 1999 (by J. Polityka) **30**:467  
 Rochester Mineralogical Symposium 1999 (by J. Scovil) **30**:467  
 Cincinnati Show 1999 (by J. Scovil) **30**:470  
 Costa Mesa Show 1999 (by J. Scovil) **30**:470  
 Springfield Show 1999 (by T. Moore) **30**:470–472  
**WIGHT, QUINTIN**  
 Book review: *Amethyst* **26**:232–233  
 Book review: *Les Anciennes Mines de Padern-Montgaillard (Aude): Géologie, Histoire et Mineralogie* **26**:235–236  
 Book review: *Rocks from Space: Meteorites and Meteorite Hunters* **27**:309–310
- WILLIAMS, P. A.**  
 The chemistry of secondary copper phosphates and silicates (abstract) (by J. L. Sharpe and P. A. Williams) **28**:52
- WILSON, WENDELL E.**  
 Notes from the editor **26**:2, **26**:82, **26**:434–435, **26**:514, **26**:B7–8  
 Book review: *Meisterwerke Sächsischer Minerale* **26**:231–232  
 Book review: *Humboldt's Travels in Siberia (1837–1842): The Gemstones* **26**:233–234  
 Book review: *Bocamina: Magazine of the Mineral Deposits and Mineralogy of Spain* **26**:234  
 Book review: *Bergmännische Geduldflaschen* **26**:563  
 Fabien Gautier d'Agoty and his *Histoire Naturelle Régne Minéral* (1781) (by W. E. Wilson) **26**:B65–76  
 Nickolay Ivanovich Koksharov and his *Mineralogie Russlands* (1853–1891) **26**:B106–111  
 The Mineralogical Record Library **26**:B161  
 Notes from the editor (Column) **27**:3–5, **27**:83, **27**:162, **27**:242–243, **27**:322, **27**:402–403  
 Johann Georg Lens and his *Mustertafeln* (1794) **27**:191–195  
 Book review: *Minerals of South Africa* **27**:225  
 Book review: *Mineralogy of Maine* **27**:225–226  
 Book review: *Franklin and Sterling Hill, New Jersey: The World's Most Magnificent Mineral Deposits* **27**:226  
 Book review: *Minerals of New Mexico* **27**:309  
 Book review: *A Collector's Guide to Rock, Mineral & Fossil Localities of Utah* **27**:310  
 Book review: *Eine Sammlung Erzählt* **27**:310  
 Bonanza at the Red Cloud mine **27**:347–355  
 The North Geronimo mine, La Paz County, Arizona (by W. E. Wilson & G. Godas) **27**:363–372  
 A world-class gold from the Colorado Quartz mine **27**:429–432  
 Notes from the Editor (by W. E. Wilson) **28**:2, **28**:84–85, **28**:162–164, **28**:362–363, **28**:442  
 Editorial: Mineral specimen repair and restoration: an attitude check (by D. E. Kile & W. E. Wilson) **28**:82–84  
 Book review: *The F. John Barlow Mineral Collection* **28**:147–148  
 Book review: *Photographing Minerals, Fossils and Lapidary Materials* **28**:148–149  
 Utahite, a new mineral and associated copper tellurates from the Centennial Eureka mine, Tintic district, Juab County, Utah (by A. C. Roberts, J. A. R. Stirling, A. J. Criddle, M. C. Jensen, E. A. Moffat & W. E. Wilson) **28**:175–179  
 Collector profile: Edward R. Swoboda (by W. E. Wilson) **28**:449–456  
 Mexico (Introduction to the Mexico-I issue) **29**:3  
 Notes from the Editor (by W. E. Wilson) **29**:82, **29**:162, **29**:434–435, **29**:514  
 Book review: *Minerals of Colorado* (reviewed by W. E. Wilson) **29**:225  
 Book review: *New Mexico Rockhounding* (reviewed by W. E. Wilson) **29**:226  
 Foreword (to the Sweet Home Issue) **29**(4):5  
 Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) **29**:437–458  
 Book review: *Geologists and the History of Geology: An International Bibliography, Supplement II: 1985–1993* (reviewed by W. E. Wilson) **29**:508  
 Famous mineral localities: Cerro Rico de Potosí, Bolivia (by W. E. Wilson & A. Petrov) **30**:9–36
- Notes from the editor (by W. E. Wilson) **30**:82, **30**:162, **30**:250–251, **30**:330, **30**:410  
 Luis Antonio Bravo Teixeira Leite (obituary) (by W. E. Wilson) **30**:251  
 Collector profile: Martin Zinn III (by W. E. Wilson) **30**:311–316  
 Famous mineral localities: The original "Sapucaia" rose quartz occurrence, Minas Gerais, Brazil (by W. E. Wilson) **30**:361–365  
 Mineral stories—Rock-rolling (III) (by W. E. Wilson) **30**:474
- WINDISCH, WOLFGANG**  
 Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29**:461–465
- WISCONSIN**  
 Chalcocite from the Flambeau mine, Ladysmith, Wisconsin (abstract) (by C. L. Jones & G. L. LaBerge) **28**:52–53  
 The Flambeau mine, Ladysmith, Wisconsin (by C. Jones, J. K. Jones & G. LaBerge) **30**:107–31
- WOOD, KEITH Y.**  
 Pumpellyite and clinzozoisite from the McKinney mine, Spruce Pine district, North Carolina (by K. Y. Wood & R. N. Abbot, Jr.) **27**:289–290
- WOPENKA, BRIGITTE**  
 Illuminating gems with visible monochromatic lasers: what can it do for the gemologist? (Abstract) (by B. Wopenka, J. J. Freeman & J. D. Pasteris) **27**:28–29
- WORLD REVIEW**  
 World review of mineral discoveries 1993–1994 (by G. W. Robinson, V. T. King, J. A. Scovil & F. Cureton) **26**:475–499
- WULFENITE**  
 Bonanza [or Red Wulfenite] at the Red Cloud mine [Arizona] (by W. E. Wilson) **27**:347–354  
 Mimetite and wulfenite from the Kintore Opencut, Broken Hill, New South Wales, [Australia] (by P. Elliott) **27**:375–380
- YALE UNIVERSITY**  
 The Peabody Museum collection, Yale University (by T. Moore) **30**:87–97
- ZORŽ, MIRJAN**  
 The hyalophane occurrence at Zagradski Potok near Busovaca, Bosnia and Herzegovina **27**:325–346, 361
- ZAGRADSKI POTOK**  
 The hyalophane occurrence at Zagradski Potok near Busovaca, Bosnia and Herzegovina (by M. Žorž) **27**:325–346, 361
- ZAIRE**  
 Famous mineral localities: the Kipushi mine, Zaire (by J. J. Lhoest) **26**:163–192
- ZAPOT PEGMATITE**  
 The Zapot pegmatite, Mineral County, Nevada (by E. E. Foord, A. E. Soregaroli & H. M. Gordon) **30**:277–292
- ZARA, LOUIS**  
 The saga of *Mineral Digest* **26**:B135–142
- ZEOLITES**  
 The zeolite group (by J. A. Mandarino) **30**:5–6
- ZINN, MARTIN, III**  
 Collector profile: Martin Zinn III (by W. E. Wilson) **30**:311–316
- ZONING**  
 Luminescence zoning in minerals: a phenomenon of beauty and illumination (Abstract) (by J. Rakovan & R. J. Reeder) **27**:22–23
- ZVYAGINTSEVITE**  
 Platinum-group minerals from the Konder Massif, Russian Far East (by L. J. Cabri & J. H. Gilles La Flamme) **28**:97–106

